

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

**Memo CP-D/408**

**Date:** 5 August 2004

**To:** Distribution

**From:** O. Schwerer

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

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

**NNDC**

**Area 1**

1315 Final	19	3	16	67	12	55
1316	13	0	13	159	3	156
1317	28	5	23	113	9	104
1318	21	1	20	155	3	152
1319	10	7	3	40	35	5
1320	1	0	1	17	5	12
1321	25	0	25	173	0	173
1322	14	0	14	154	6	148
1323	23	2	21	116	13	103
1324	14	2	12	48	18	30
1325 Prelim.	19	5	14	91	14	77
1326 Prelim.	24	2	22	89	4	85
Sum	211	27	184	1222	122	1100

**Area C**

C059 Final	21	13	8	113	91	22
C060	26	8	18	82	34	48
C061	28	8	20	217	27	190
C062	20	19	1	65	64	1
C063	22	16	6	116	66	50
C064	42	25	17	128	81	47
C065	26	26	0	223	223	0
C066	12	7	5	64	59	5
C067 Prelim.	18	11	7	68	51	17
Sum	215	133	82	1076	696	380

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

## NEA-DB

### Area 2

2160 Final	114	113	1	361	361	0
2161	36	15	21	262	125	137
2162	13	4	9	145	65	80
2163	18	13	5	184	165	19
2164	12	4	8	132	32	100
2165	21	20	1	130	130	0
2166	34	6	28	195	51	144
Sum	248	175	73	1409	929	480

## NEA-DB + CAJAD

### Area O

O012	97	97	0	1619	1619	0
O013	69	69	0	826	826	0
O014	3	1	2	128	128	0
O015	98	88	10	3731	3646	85
O016	102	102	0	993	993	0
O017	128	106	22	820	801	19
O018	59	2	57	40	0	40
O019	103	101	2	792	694	98
O020	19	4	15	89	14	75
Sum	678	570	108	9038	8721	317

## NDS

### Area 3

3114 Final	11	1	10	23	10	13
3115	9	4	5	102	38	64
3116 Prelim.	33	8	25	139	38	101
Sum	53	13	40	264	86	178

### Area G

No transmission

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

**NDS + ATOMKI**

**Area D**

D025 Final	14	11	3	63	55	8
D026 Final	8	8	0	30	30	0
D027	11	11	0	46	46	0
D028	22	22	0	77	77	0
D029	16	16	0	65	65	0
D030	20	20	0	66	66	0
D031	20	20	0	71	71	0
D032	9	5	4	67	52	15
D033	17	17	0	121	121	0
D034 Prelim.	17	16	1	90	88	2
Sum	154	146	8	696	671	25

**CJD**

**Area 4**

4130	35	15	20	123	66	57
4131	11	4	7	323	158	165
4132	9	5	4	49	33	16
Sum	55	24	31	495	257	238

**CAJAD**

**Area A**

A056	32	16	16	124	90	34
A057	19	14	5	110	93	17
A058	22	17	5	94	77	17
A059 Prelim.	32	14	18	124	86	38
Sum	105	61	44	452	346	106

**JCPRG**

**Area E (+R)**

E023	12	4	8	208	97	111
E024	5	5	0	393	393	0
E025	17	15	2	766	766	0
E026	36	30	6	500	488	12

TRANS	TRANS-Flag	Entr-Tot	Entr-New	Entr-Rev	DSub-Tot	DSub-New	DSub-Rev
	E027	51	0	51	322	0	322
	E028	25	15	10	227	96	131
	R014 Prelim.	5	0	5	69	0	69
Sum		151	69	82	2485	1840	645

## CNPD-VNIEF

### Area F

	F014 Final	47	30	17	156	127	29
	F015	41	28	13	140	128	12
	F016	26	26	0	79	79	0
	F017	17	17	0	91	91	0
	F018 Prelim.	25	22	3	94	91	3
	F019 Prelim.	28	26	2	106	96	10
Sum		184	149	35	666	612	54

## CNPD + NNDC

### Area T

	T013	27	18	9	159	98	61
	T014	14	9	5	36	29	7
	T015	14	8	6	37	31	6
	T016	20	17	3	76	73	3
	T017	20	18	2	72	68	4
Sum		95	70	25	380	299	81

## CDFE

### Area M

	M034	9	7	2	90	74	16
	M035 Prelim.	10	7	3	109	79	30
Sum		19	14	5	199	153	46

## CNDC

**Neutron data:** in area 3, last entries in TRANS 3113

### Area S

Last submission: January 2000

**Notes:**

Prelim. = So far only preliminary version received

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

Dsub = Data subentries (excl. subentry 1 and NOSUBENT)

**Summary by data type**

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

**Neutron data**

Area 1		211	27	184	1222	122	1100
Area 2		248	175	73	1409	929	480
Area 3		53	13	40	264	86	178
Area 4		55	24	31	495	257	238
Sum		567	239	328	3390	1394	1996

**CPND**

Area A		105	61	44	452	346	106
Area C		215	133	82	1076	696	380
Area D		154	146	8	696	671	25
Area E+R		151	69	82	2485	1840	645
Area F		184	149	35	666	612	54
Area O		678	570	108	9038	8721	317
Area T		95	70	25	380	299	81
Sum		1582	1198	384	14793	13185	1608

**Photonuclear**

Area M		19	14	5	199	153	46
--------	--	----	----	---	-----	-----	----

Distribution:

oblozinsky@bnl.gov  
vml@bnl.gov  
nordborg@nea.fr  
manokhin@ippe.obninsk.ru  
maev@ippe.obninsk.ru  
may@obninsk.ru  
Mmarina@ippe.obninsk.rug  
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  
oba@nrdf.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@ndc.tokai.jaeri.go.jp  
hasegawa@ndc.tokai.jaeri.go.jp  
vlasov@kinr.kiev.ua  
kaltchenko@kinr.kiev.ua  
ogritzay@kinr.kiev.ua  
jhchang@kaeri.re.kr  
ohtsuka@nucl.sci.hokudai.ac.jp  
m.wirtz@iaea.org  
m.lammer@iaea.org  
v.pronyaev@iaea.org  
schwerer@iaeand.iaea.org  
v.zerkin@iaea.org  
exfor@nea.fr