

**New and revised entries / subentries since the 2010 NRDC meeting**

**Date: 16 May 2011**

TRANS	TRANS-Flag	Entr-Tot	Entr-New	Entr-Rev	DSub-Tot	DSub-New	DSub-Rev
<b>NNDC</b>							
<b>Area 1</b>							
1361	Final	7	6	1	53	51	2
1362		10	5	5	30	11	19
1363		16	0	16	39	6	33
1364		16	0	6	72	0	72
1365		12	0	12	60	2	58
1366		28	4	24	121	46	75
1367		28	6	22	87	45	42
1368		23	1	22	52	3	49
1369		20	0	20	87	3	84
1370		26	0	26	102	51	51
1371	Prelim	9	6	3	33	32	1
<b>Sum</b>		<b>195</b>	<b>28</b>	<b>157</b>	<b>736</b>	<b>250</b>	<b>486</b>
<b>Area C</b>							
C096	Final	15	5	10	43	43	0
C097	Final	35	0	35	68	0	68
C098	Final	14	12	2	49	42	7
C099		10	0	10	37	0	37
C100		21	16	5	82	75	7
C101		16	11	5	75	56	19
C102		3	0	3	3	0	3
C103		18	11	7	63	42	21
C104		17	8	9	35	24	11
C105	Prelim	9	1	8	277	222	22
C106	Prelim	6	6	0	24	24	0
<b>Sum</b>		<b>164</b>	<b>70</b>	<b>94</b>	<b>756</b>	<b>528</b>	<b>195</b>

TRANS	TRANS- Flag	Entr- Tot	Entr- New	Entr- Rev	DSub- Tot	DSub-New	DSub-Rev
<b>Area L</b>							
L013	Final	2	2	0	20	20	0
L014		6	6	0	27	27	0
L015	Prelim	9	6	3	15	13	2
<b>Sum</b>		17	14	3	62	60	2
<b>NEA-DB</b>							
<b>Area 2</b>							
2218		21	11	10	86	45	41
2219		8	4	4	88	71	17
2220		12	8	4	32	26	6
2221		16	7	9	155	119	36
2222		33	0	33	86	0	86
2223		30	16	14	155	98	57
2224		21	3	18	116	17	99
2225	Prelim	125	0	125	666	4	662
2226	Prelim	77	3	74	317	13	304
<b>Sum</b>		343	52	291	1701	393	1308
<b>Area O</b>							
O041		100	78	22	369	302	67
O042		30	0	30	250	0	250
O043	Prelim	11	0	11	84	4	80
O044	Prelim	54	46	8	296	292	4
<b>Sum</b>		195	124	71	999	598	401

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

**NDS**  
**Area 3**

**(NDS with contributions from UkrNDC, India, CNDC and KAERI)**

3144	Final	104	2	102	284	5	279
3145		23	6	17	73	57	16
3146		62	20	42	221	72	149
3147		66	0	66	313	2	311
3148		23	7	16	61	21	40
3149	Prelim	23	3	20	38	32	6
Sum		301	38	263	990	189	801

**Area D (NDS with contributions from ATOMKI, UkrNDC, India KAERI)**

D072	Final	50	9	41	53	30	23
D073		19	10	9	64	43	21
D074		65	38	27	255	211	44
D075		10	3	7	63	50	13
D076		24	4	20	32	29	3
D077	Prelim	26	15	11	104	96	8
Sum		194	79	115	571	459	112

**Area G**  
**(NDS with contributions from UkrNDC and KAERI)**

G020	Final	15	7	8	33	32	1
G021		8	3	5	25	22	3
G022	Prelim	17	6	11	34	21	13
Sum		40	16	24	92	75	17

**Area V**

V028		38	0	38	571	4	567
Sum		38	0	38	571	4	567

**Area Y**  
**(NDS – trivial corrections from the other areas of responsibility) – no entries**

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

**CJD****Area 4**

4149	Final	26	8	18	256	27	229
4150		20	4	16	61	13	48
4151		41	10	31	179	89	90
4152	Prelim	34	10	24	122	54	68
<b>Sum</b>		121	32	89	618	183	435

**CAJAD****Area A**

A067	Final	29	14	15	84	52	32
A068		14	12	2	76	65	11
A069		16	6	10	239	21	218
A070	Prelim	46	2	44	211	0	211
A071	Prelim	20	18	2	81	78	3
<b>Sum</b>		125	52	73	691	216	475

**Area B**

B022		2	0	2	1	0	1
<b>Sum</b>		2	0	2	1	0	1

**JCPRG****Area E**

E062	Final	15	7	8	89	42	47
E063		26	11	15	228	53	175
E064		17	11	6	82	77	5
E065	Prelim	42	21	21	398	81	217
<b>Sum</b>		100	50	50	797	253	444

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

**JCPRG****Area J**

J009		1	0	1	30	0	30
Sum		1	0	1	30	0	30

**Area K**

K006	Final	3	1	2	4	2	2
K007	Final	7	1	6	8	1	7
K008		3	2	1	3	3	0
K009		12	12	0	63	63	0
K010	Prelim	8	8	0	60	60	0
Sum		33	24	9	138	129	9

**Area R - no****CNPD-VNIIEF****Area F**

F038	Final	24	11	13	74	61	13
F039		25	19	6	163	144	19
F040		22	10	12	149	101	48
F041	Prelim	29	15	14	128	108	20
Sum		100	55	45	514	414	100

**CDFE****Area M**

M053		12	4	8	90	13	77
M054		6	4	2	25	24	1
M055		21	4	17	153	67	86
M056		25	4	21	121	12	109
M057		8	6	2	34	16	18
M058	Prelim	8	3	5	24	14	10
Sum		80	25	55	447	146	301

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

**CNDC****Area S**

S014		9	8	1	21	21	1
Sum		9	8	1	21	21	1

**Summary by data type****Neutron data**

Area 1		195	28	157	736	250	486
Area 2		343	52	291	1701	393	1308
Area 3		301	38	263	990	189	801
Area 4		121	32	89	618	183	435
Area V		38	0	38	571	4	571
Sum		998	150	838	4616	1019	3601

**CPND**

Area A		125	52	73	691	216	475
Area C		164	70	94	756	528	195
Area D		194	79	115	571	459	112
Area E		100	50	50	797	253	444
Area J		1	0	1	30	0	30
Area F		100	55	45	514	414	100
Area O		195	124	71	999	598	401
Area S		9	8	1	21	21	1
Sum		888	438	450	4379	2489	1758

**Photonuclear**

Area G		40	16	24	92	75	17
Area K		33	24	9	138	129	9
Area L		17	14	3	62	60	2
Area M		80	25	55	447	146	301
Sum		170	79	91	739	410	329

<b>All EXFOR</b>		2056	667	1379	9734	3918	5688
------------------	--	------	-----	------	------	------	------

**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)