

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

Memo CP-D/735

Date: 2 April 2012

To: Distribution

From: N. Otsuka

Subject: Progress in corrections since last meeting

Progress in corrections of mistakes registered in the EXFOR Feedback System (<http://www-nds.iaea.org/nrdc/error/>) and WPEC SG30 list (http://www-nds.iaea.org/nrdc/error/exfor_err_sg30.html) is reviewed. All preliminary files transmitted until the end of March are considered below.

Table 1 shows a list of *uncorrected* coding mistakes. “Very urgent” is an error for heading, unit or value; “Urgent” is an error for REACTION. The time evolution of the total accumulated uncorrected errors is shown in **Fig.1**.

Table 1: Number of uncorrected coding mistakes (EXFOR Feedback List)

Centre	NNDC	NEA	NDS	CJD	CAJaD	JCPRG	CPND	CDFE
very urgent	41	157	6	27	4	21	7	5
urgent	116	89	11	1	17	44	57	4
normal	114	164	6	239	2	59	4	16
SG30	15	2	0	0	0	0	0	0
Total	286	412	23	267	23	124	68	25

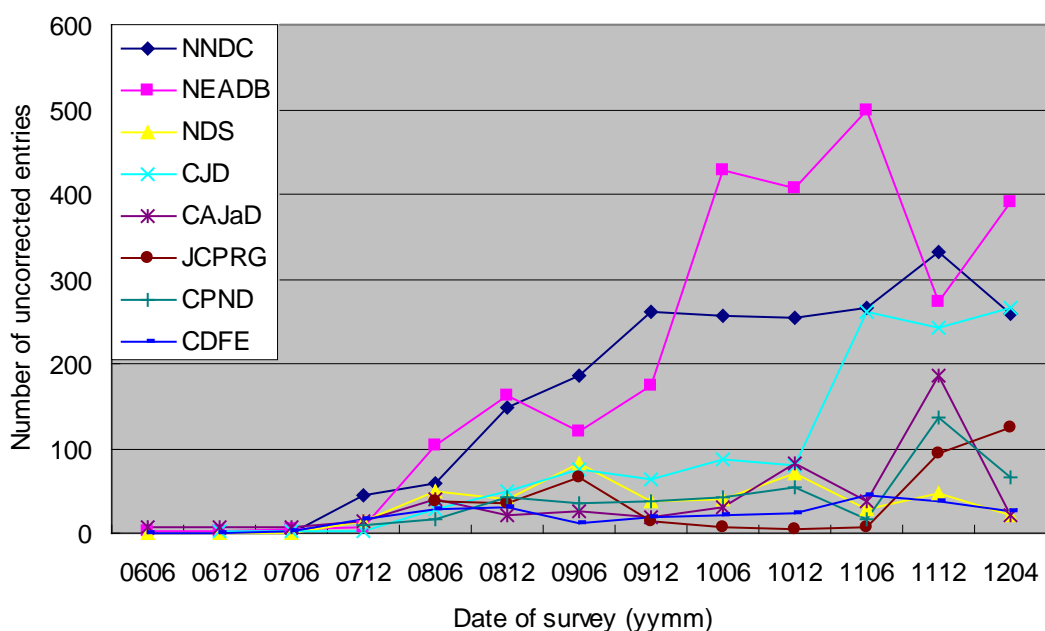


Fig.1: Time evolution of the total number of uncorrected errors in the feedback list

Distributions of delay time are shown in **Figs. 2** and **3** for corrected and uncorrected entries, respectively. “Date of correction” was defined by the N2 value in the TRANS record. Averages months spent or waiting for corrections are also summarized in **Table 2**.

Table 2: Average waiting time for corrections for corrected and uncorrected entries (months)

Centre	NNDC	NEA	NDS	CJD	CAJaD	JCPRG	CPND	CDFE
Corrected	10.1	31.0	5.4	8.1	6.6	5.4	9.6	6.9
Uncorrected	15.8	7.2	3.3	10.6	5.2	6.1	3.9	10.3

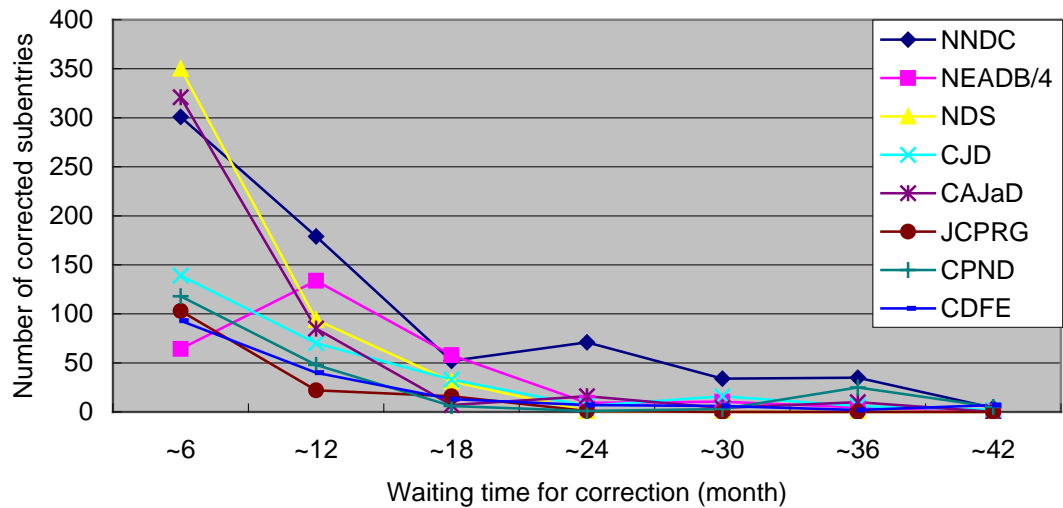


Figure 2: Distribution of waiting time for *corrected* entries

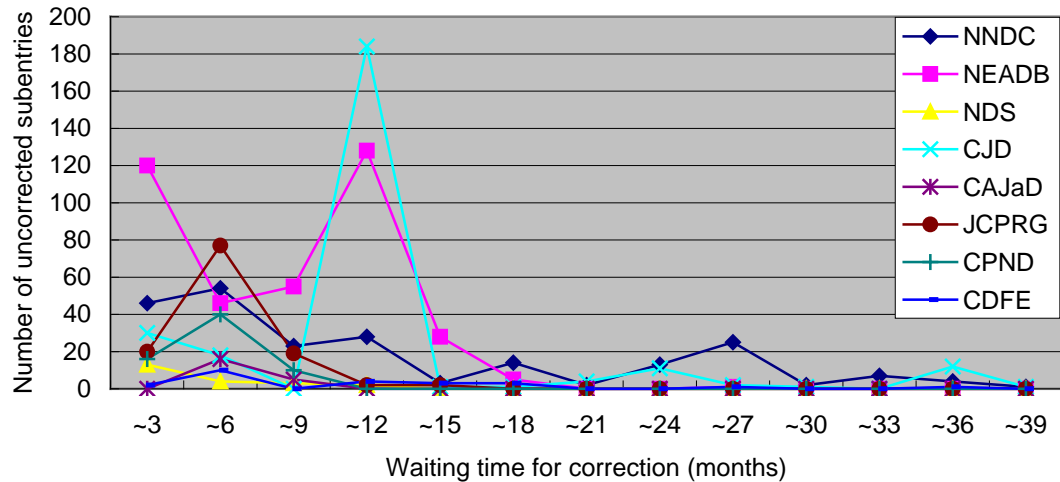


Figure 3: Distribution of waiting time for *uncorrected* entries

Distribution:

blokhin@ippe.ru
cgc@ciae.ac.cn
chiba@earth.sgu.ac.jp
emmeric.dupont@oecd.org
dbrown@bnl.gov
fukahori.tokio@jaea.go.jp
ganesan555@gmail.com
gezg@ciae.ac.cn
hongwei@ciae.ac.cn
jhchang@kaeri.re.kr
j.roberts@iaea.org
kaltchenko@kinr.kiev.ua
katakura.junichi@jaea.go.jp
kato@nucl.sci.hokudai.ac.jp
kiralyb@atomki.hu
l.vrapcenjak@iaea.org
kiyoshi.matsumoto@oecd.org
manuel.bossant@oecd.org
manokhin@ippe.ru
mmarina@ippe.ru
mwberman@bnl.gov
nicolas.soppera@oecd.org
nklimova@kinr.kiev.ua

n.otsuka@iaea.org
nrdc@jcprg.org
oblozinsky@bnl.gov
ogritzay@kinr.kiev.ua
otto.schwerer@aon.at
pritychenko@bnl.gov
pronyaev@ippe.ru
r.forrest@iaea.org
samaev@obninsk.ru
s.babykina@polyn.kiae.su
scyang@kaeri.re.kr
s.simakov@iaea.org
stakacs@atomki.hu
stanislav.hlavac@savba.sk
sv.dunaeva@gmail.com
taova@expd.vniief.ru
tarkanyi@atomki.hu
vvvarlamov@gmail.com
vlasov@kinr.kiev.ua
v.semkova@iaea.org
v.zerkin@iaea.org
yolee@kaeri.re.kr
zhuangyx@ciae.ac.cn