

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

**Memo CP-D/537**

**Date:** 11 December 2008  
**To:** Distribution  
**From:** N. Otuka, S. Dunaeva

**Subject: HISTORY coding for data subentry correction**

When data subentries (i.e. 002, 003, ...) without the correction of the common subentry (001), we can observe the following 3 cases in HISTORY coding:

- (1) Insert HISTORY record in the common subentry (.001) only.
- (2) Insert HISTORY record in the corrected data subentry only.
- (3) Insert HISTORY records both in common and data subentries.

We would propose the third way, namely,

- HISTORY of common subentry (001)  
Describe data subentry numbers which are corrected
- HISTORY of data subentry  
Explain correction

Corrections in data subentries (002, 003 ...) should be explained precisely and shortly, for example,

HISTORY (20081123A) SF3: P -> INL  
, rather than  
HISTORY (20081123A) REACTION corrected

**Example**

```
ENTRY      C      31562   20081114           3156200000001C
SUBENT     C      31562001  20081114           3156200100001C
BIB        17      52           3156200100002
REFERENCE  (J,RCA,75,175,1996)           3156200100007
...
HISTORY    (20051214C)                   3156200100053
           (20081114A) 006,007,009,011 corrected 3156200100054I
ENDBIB     52      0           3156200100055
...
ENDSUBENT  62      0           3156200199999
SUBENT     C      31562006  20081114           3156200600001C
BIB        3      3           3156200600002
REACTION   (50-SN-116(N,P)49-IN-116-G,,SIG,,FIS) 3156200600003C
COMMENT    g.s. production (J.H.Zaidi, 2008-09-09) 3156200600004I
HISTORY    (20081114A) SF4: -G added         3156200600005I
ENDBIB     3      0           3156200600006
...
ENDSUBENT  11      0           3156200699999
...
```

**Distribution:**

a.mengoni@iaea.org  
a.nichols@iaea.org  
blokhin@ippe.ru  
chiba@earth.sgu.ac.jp  
claes.nordborg@oecd.org  
ganesan@barc.gov.in  
gezg@ciae.ac.cn  
hasegawa@nea.fr  
henriksson@near.fr  
hongwei@ciae.ac.cn  
jhchang@kaeri.re.kr  
kaltchenko@kinr.kiev.ua  
katakura.junichi@jaea.go.jp  
kato@nucl.sci.hokudai.ac.jp  
kirarlyb@atomki.hu  
l.vrapcenjak@iaea.org  
manokhin@ippe.ru  
mmarina@ippe.ru  
mwherman@bnl.gov

exfor@nea.fr  
nklimova@kinr.kiev.ua  
n.otsuka@iaea.org  
nrhc@jcprg.org  
oblozinsky@bnl.gov  
ogritzay@kinr.kiev.ua  
otto.schwerer@aon.at  
samaev@obninsk.ru  
s.babykina@polyn.kiae.su  
s.dunaeva@iaea.org  
stakacs@atomki.hu  
stanislav.hlavac@savba.sk  
taova@exped.vniief.ru  
tarkanyi@atomki.hu  
varlamov@depni.sinp.msu.ru  
vlasov@kinr.kiev.ua  
vmclane@optonline.net  
v.zerkin@iaea.org  
yolee@kaeri.re.kr