**Nuclear Data Section**

**International Atomic Energy Agency**

**P.O.Box 100, A-1400 Vienna, Austria**

**Memo CP-D/942**

**Date:** 24 November 2017

**To:** Distribution

**From:** N. Otsuka, O. Schwerer

**Subject: EXFOR Formats Manual “BIB section”**

We have reviewed Chapter 3 of the EXFOR Formats Manual “BIB section”, and summarized some possible revisions as appended to this memo.

**Distribution:**

a.koning@iaea.org

abhihere@gmail.com

aloks279@gmail.com

cgc@ciae.ac.cn

dbrown@bnl.gov

draj@barc.gov.in

ebata@nucl.sci.hokudai.ac.jp

fukahori.tokio@jaea.go.jp

ganesan555@gmail.com

gezg@ciae.ac.cn

iwamoto.osamu@jaea.go.jp

j.c.sublet@iaea.org

jhchang@kaeri.re.kr

jmwang@ciae.ac.cn

kaltchenko@kinr.kiev.ua

jim.gulliford@oecd.org

l.vrapcenjak@iaea.org

manuel.bossant@oecd.org

masaaki@nucl.sci.hokudai.ac.jp

mmarina@ippe.ru

mwherman@bnl.gov

nicolas.soppera@oecd.org

n.otsuka@iaea.org

nrdc@jcprg.org

nurzat.kenzhebaev@gmail.com

odsuren@gmail.com

ogritzay@kinr.kiev.ua

ogrudzevich@ippe.ru

otto.schwerer@aon.at

pikulina@expd.vniief.ru

pritychenko@bnl.gov

samaev@obninsk.ru

sbabykina@yandex.ru

scyang@kaeri.re.kr

selyankina@expd.vniief.ru

sonzogni@bnl.gov

stakacs@atomki.hu

stanislav.hlavac@savba.sk

s.a.dunaeva@yandex.ru

sv.dunaeva@gmail.com

taova@expd.vniief.ru

tarkanyi@atomki.hu

vvvarlamov@gmail.com

v.zerkin@iaea.org

vidyathakur@yahoo.co.in

yolee@kaeri.re.kr

zholdybayev@inp.kz

zhuangyx@ciae.ac.cn

**Appendix: Proposed revisions to EXFOR Formats Chapter 3 “BIB section”**

**Coded (machine-retrievable) information**

...

Embedded blanks. For many information-identifier keywords, embedded blanks are explicitly forbidden in the codes. With those exceptions, embedded blanks in the coding are allowed if they follow a code from the dictionary. They are not permitted preceding any code except for the keyword AUTHOR, INSTITUTE and DECAY-DATA.

***Examples:***

STATUS (DEP )

STATUS (DEP ,COREL)

AUTHOR (V.Sebastian, L.Weissman)

***Forbidden***:

STATUS (COREL, DEP)

STATUS (DEP, 10048007)

**Free text**

Free text may be entered in columns 12-66 under each of the information-identifier keywords in the BIB section and may be continued onto any number of records. It may include parentheses, if necessary, although, in general, a left parenthesis in the text must not be used in column 12 (as this implies the opening parenthesis of coded information).

The language of the free text is English, and clear English phrasing should be used; no EXFOR codes are to be used within the free text.[[1]](#footnote-1)

Unlimited free text is permitted with each information identifier; however, the compiler should aim to be as concise as possible. In general, the contents of the coded information should not be repeated in free text.

See also **LEXFOR, Free Text**.

**Codes and free text**

If both coded information and free text are given under an information-identifier keyword, the free text may appear either (1) on records given before the coded information, (2) on the same record as code (always after the code), or (3) on records following the code, as appropriate. The free text of the second and third cases explains the coded information which the free text follows.

***Examples:***

ERR-ANALYS (ERR-T) Total uncertainty propagated from two sources:

 - uncertainty due to normalization,

(ERR-S) - uncertainty due to counting statistics.

instead of

ERR-ANALYS (ERR-T) Total uncertainty propagated from two sources:

(ERR-S) - uncertainty due to counting statistics,

 - uncertainty due to normalization.

In general, coded information given with an information-identifier keyword is for the purpose of machine processing and the free text is self-explanatory. That is, coded information is expanded into clear English, and amplified as necessary in the free text. However, for some keywords, such an expansion of the codes is not given, on the assumption that such expansion, when needed, will be done by an editing program. ~~For other keywords, an indication may be given that the coded information is not expanded in the free text.~~ In such cases, an indication may be given that the coded information is not expanded by the compiler within his free text, but is meant to be expanded by an editing program. ~~An indication that the code is not expanded~~ This indication is given by:

 either a decimal point (full stop) immediately following the closing parenthesis,

 or a completely blank field between the closing parenthesis and column 66.

***Example***:

DETECTOR (GELI). to measure gamma spectra

(SCIN)

(HPGE) Co-axial high-purity Ge p-type detector

In this example, the first two codes are meant to be expanded by an editing program, while the third one is not:

DETECTOR (GELI) Germanium-Lithium detector to measure gamma spectra

(SCIN) Scintillation detector

(HPGE) Co-axial high-purity Ge p-type detector

See Chapter 7 for details on specific information-identifier keywords.

1. Expansions of these codes may be used, at the compiler's discretion, embedded in free text. [↑](#footnote-ref-1)