

Memo 4C-3/105

To: Distribution
From: H.D. Lemmel and HOL
A. Calamand CA
Subject: Pointers

31 July 1974

We would like to use pointers in the case of two standards given in one subentry. This case has been accepted by amending the top of Manual page VIII.23 but was not included in the "Implementation Schedule" for extended Table Formats; therefore, we believe that all centers are ready to receive entries having pointers used with standards. Is that so?

We would like to suggest the attached clarifications in the Manual. Our entry 30267 which will soon be transmitted, will contain standards with pointers. Please, let us know, when this creates difficulties. If not, the attached Manual changes could be regarded as adopted.

Clearance: J.J. Schmidt 

Distribution:

F. Fröhner (NDCC) 5
V. Manokhin (CJD) 5
S. Pearlstein (NRCSC) 5

NDS: P. W. Attree
A. Calamand
J. Lemley
H.D. Lemmel
A. Lorenz
J.J. Schmidt
P. Smith
file

page VIII.20:

Replace the lower half of the page by:

"STANDARD

Information under this keyword is given either in free text or in computer-intelligible form with or without free text. In the latter case the isotope(s) and quantity(ies) used as standards for the experiment are coded following the rules for ISO-QUANT (see page VIII.12). However, Z or A as variables are not permitted under STANDARD. When two or more standards are to be given in computer-readable form, pointers are used according to the rules on page IV.3. For all further details see Lexfor under STANDARD".

Lexfor, page STANDARD.

Add on the bottom of the page:

"5. If two or more standards are given in computer-readable form, the column-heading STAND is repeated in the COMMON or DATA section, and pointers are used to establish the link to the Iso-quantis entered in the BIB section under STANDARD. For the rules about pointers see Manual page IV.3. (Note: the keywords STAND1 and STAND2 are no longer used but may exist in older entries.)"

Page VIII.23

Delete the codes STAND1, STAND2.

Dictionary 24

The codes STAND1, STAND2 and their errors are marked as obsolete, thus indicating that they are no longer used but may exist in older entries.