of cal 3 = wh. 3 + 24)

Ju

## 4-C-MEMO Nr. 4/3

Subject: Memo 4C-3/II

From: V.Cherkasov and L.Tarasko

Date: March 10,1970

The fourth category seems to us to be equivalent to the third one condition of obligatory coding if codes exist or if they can be easily initiated. Then it makes sense to join these groups into one without indicator. In that case the first, second and third categories have two, one and no stars, respectively. In the last category we prefer to omit keyword "SEC-REF" but keyword . "DATA-TYPE" has to be included in the first group. Keyword "RESID-NUC" is to have code according to Memo 4C-I/7.

All the information-identifier keywords would be distributed as follows:

I) First category: "Two starred" (жж) keywords.

Inclusion: obligatory

Coding: obligatory

\*\* Author

HH Institute (dictionary 3)

MM Data-type (dictionary 17)

- con of thetal yours

Reference (dictionary 4,5,6,7)

Iso-Quant (dictionaries 8,10;II,12,13,14)
Cmpd-Quant(dictionaries 9,10,II,12,13,14)

\*\* Status (dictionary 16)

```
** History
```

2) Second category: "Starred" (x) keywords.

Inclusion: obligatory

'Coding: optional

\* Title (free text)

\* Standard (dictionary 15

\* Facility (dictionary I8)

\* N-Source (dictionary 19)

# Method (dictionary 21)

\* Err-Analys(free text)

3) Third category: "No starred" keywords

Inclusion: optional

Coding: obligatory, if codes exist

Exp-Year

Part-Det (dictionary 13)

Minicom

Inc-Spect (free text)

Sample (dictionary 20)

Geometry

En-Sec

Detector (dictionary 22)

Distribution:

Resid-Nuc

e de la companya de

H. Liskien

Analysis (dictionary 23)

S. Pearlstein

Correction

J. Schmidt .

Flag

Comment

Clearance: V.I.Popov

Bank