

Date : 31st July 1973  
From : F.H. Fröhner  
Subject : Common 4C-statistics.

We propose that each centre summarize its activities for a 12 months period in the form of tables as shown below. As the next 4-C-meeting will be held in May 1974 we suggest the period from 1st April 1973 to 31st March 1974 as the next report period.

Definitions

- Request : written or oral single communication in which a customer or a data centre asks for either experimental or evaluated or bibliographic data.
- Data set : data from one experiment for a given nuclide (or element) and a given quantity, typically corresponding to one X4 SUBENTRY or one Z, A, Q Ref combination.

Distribution

Dr. V. Manokhin (5 copies)  
Dr. S. Pearlstein (5 copies)  
Dr. J. Schmidt (5 copies)

**EXPRESS**

Table I

Request Statistics

1.4.19...-31.3.19...  
area...

Origin	Experimental data		Number of requests for Evaluated data		Bibliographic data <sup>(*)</sup>	
	f	t	f	t	f	t
Government lab	.....	.....	.....	.....	.....	.....
University	.....	.....	.....	.....	.....	.....
Industry	.....	.....	.....	.....	.....	.....
Other	.....	.....	.....	.....	.....	.....

(\*) f fulfilled  
 p partially fulfilled  
 u unfulfilled  
 s standing  
 t total

Table 2

Data Dissemination

1.4.19..-31.3.19..

area...

Data type	Carrier	Amount
Experimental	tape listing plot other	.... data sets containing .... data points .... " " " .... " " .... " " " .... " " .... " " " .... " "
Evaluated KEDAK UKNDL ENDF Other	tape tape tape tape Other	.... complete libraries , .... partial libraries .... " " .... " " .... " " .... " " .... " " , .... " "
Bibliographie	listing Other	.... CINDA entries .... " "

Table 3

ZAQ Request Statistics

(Experimental Data)

1.4.19...-31.3.19..

area ...

Element	A <sup>*</sup> )	all	$\sigma_T$	$\sigma_{nn}$	$\sigma_{nn'}$	Quantity			$\sigma_{nx}^{***}$	res. par.	statist. par.	other
						$\sigma_{ny}$	$\sigma_{nf}$					
all												
all fission prod.												
H												
He												
⋮												

\* ) to be specified only for U and Pu

\*\*\* )  $x \neq n, n', \gamma, f$

Table 4

X4 Compilation Statistics

1.4.1973-31.3.1974, area ..

Data sets\*)

publication date	known to exist	transmitted in X4	available non X-4	in progress	not yet received	given up
1970						
1971						
1972						
1973						
1974						

\*) Def. as in Tables 2 and 3

CCDN will continue to provide X4 exchange statistics for all four centres in tabular form, so there is no need for the other centres to prepare a fifth table with this information.

Tables should be commented if necessary.

REGISTRY FILE No(s):		TELEX No: <i>out</i>
<i>DAF/324-0</i>		<i>6071</i>
		DATE: <i>4-07-80</i>
ACTION: <i>Lemmel</i>		
DATE:	ACTION COMPLETED:	NO ACTION:

3

*flunish*  
*ny*

⊕  
cecodon 69920f  
12645z atom a

vienna 30 1400 =

n tubbs  
cecodon  
saclay (france) =

6071 re 4c-1/44 please send listing all entries with references sov.p.np, deb, neutph or similar, and with labs raw, dae, ukr =

hans Lemmel inatom +

col: x 6071 4c-1/44 +

⊕  
cecodon 69920f  
12645z atom a

t

OECD

NUCLEAR ENERGY AGENCY

845/324-0

Dr. J.J. Schmidt

*With the compliments  
of the  
Neutron Data  
Compilation Centre*

P.O. BOX No. 9  
91-GIF-sur-YVETTE  
Tel. 951-73.33

ADDRESSED TO :

*Schmidt*

DESPATCHED ON :

*24/7/73*

SUBJECT:

*4-Centres Memo*

*27/7*  
**INFORMATION COPY  
ONLY**

Schmidt  
Calamand  
Attree  
Dunford  
Lemmel  
Lemley