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INDSWG-51

G-circulation

The Distribution of INDSWG Documents

(Report to the Warsaw Meeting from the IAEA Data Unit)

1. In the informal minutes (p 6, INDSWG/IM/2) of the last INDSWG meeting, Dr. Westcott was asked to provide a draft document on recommended circulation procedures in the light of experience for discussion at the Warsaw meeting. This is the document requested, with one exception: the names of all specialists are not listed since the list is not yet felt to be complete.
2. The outstanding fact in this connection is that the compiling of a list of suitable specialists by government action has been extremely slow. Thus of the 11 governments naming INDSWG participants, which should certainly have acted in this matter, no names have yet been received from three (Brazil France and Poland). This in spite of the fact that the circular to governments was sent out on March 13th, 1964.
3. The countries which have named specialists and the number named are as follows (as at 16 October 1964); where a number of zero is shown the country has requested any information to be sent to its Atomic Energy Commission, Headquarters or Library but in such cases the R category of documents would not be generally made available, in accordance with the decision of previous INDSWG meetings.

Argentina (2)	Iraq (0)	Rumania (1)
Austria (1)	Italy (2)	South Africa (2)
Bolivia (0)	Japan (5)	Spain (1)
Bulgaria (2)	Korea (2)	Sweden (2)
Canada (2)	Mexico (4)	Switzerland (1)
Denmark (1)	Netherlands (1)	Thailand (0)
Ecuador (0)	Norway (2)	Turkey (1)
Euratom (1)	OECD (1)	United Kingdom (3)
Germany, Fed. Rep. of (5)	Pakistan (1 + alternate)	United States (24)
Greece (1)	Peru (0)	USSR (5)
Hungary (1)	Portugal (1)	Viet Nam (2)
India (1)		Yugoslavia (1)

The following countries gave a negative reply:

Luxemburg, Burma, Liberia, Cambodia, New Zealand, Monaco;
Nicaragua, Venezuela and the Philippines have only sent interim replies.

4. During July 1964 the two reports INDSWG-34 and -36 were sent to all specialists then on the list with a covering letter on the lines

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of the Annex to INDSWG/R&C/2, together with a letter concerning standards (see recommendation 6 of the same document). Recently the size of the list of specialists was adjudged to have reached an almost steady state and the letter attached as Appendix I of this document was then prepared.*

5. Future procedures: it is felt that more experience with the procedures proposed in Appendix I is needed before more detailed rules for circulation of documents can be drawn up. The document categories as proposed in INDSWG/IM/2 will be used in the meantime, and Libraries and national Atomic Energy Authorities will only be offered "U" category documents, if the authors agree. For the present these cases are few and this can be dealt with by letter as they arise.

6. For the present, also, the designation of the categories of new documents will generally have to wait until we meet in Warsaw. Not only can any particular cases or difficulties (e.g. prior circulation) be discussed then - at the moment it also seems that most document originators are not specifying categories when submitting documents to the secretariat.

Appendix I (attached)

* owing to reproduction delays this will only be sent out in the next few days

Vienna, 19th October 1964



INTERNATIONAL ATOMIC ENERGY AGENCY
AGENCE INTERNATIONALE DE L'ENERGIE ATOMIQUE
МЕЖДУНАРОДНОЕ АГЕНТСТВО ПО АТОМНОЙ ЭНЕРГИИ
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IN REPLY PLEASE REFER TO:
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SC/521-4

22 October 1964

To: Specialists Nominated as Correspondents on Nuclear Data
From: C. H. Westcott, Nuclear Data Unit, IAEA Vienna *C.H. Westcott*
Subject: Availability of documents prepared for past meetings of
the International Nuclear Data Scientific Working Group

Further to our two circular letters of July 1964 (re work on Standards and Information Needed in the Nuclear Data field) we are once again writing to you, this time to explain what information may be available from us. This takes the form primarily of reports prepared for our INDSWG meetings.

The next meeting of this Working Group takes place in Warsaw on 9 - 13 November 1964, and at this meeting decisions will be taken as to which of the reports there presented can be released by their originators to the wider group of specialists of which you are one.

In the meantime we feel we should inform you of which reports prepared for earlier meetings are in principle available to you on request, but in some cases only until the present stock is exhausted; these will be sent out on a first-come first-served basis. You should already have received the two reports INDSWG-34 and -36 which were reproduced in large enough numbers for general distribution.

The reports which are available on request while the stock lasts are as follows:

- * INDSWG - 6, 9 (KFK-120, Pts II, Tables and Pt III, Graphs)
Neutron Cross Sections for Fast Reactor Materials,
J.J. Schmidt, December 1962
- INDSWG - 7, 8 (in English translation, without figures) Papers by
Ignatiev et al. and Kirpichnikov et al. now avail-
able in Russian in Atomnaya Energia 16 pp. 110, 211,
1964
- * INDSWG - 12 (BNL-400) Angular Distributions in Neutron-Induced
Reactions, 2nd edition (2 vols), by Goldberg, May
and Stehn, 1962

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(to Specialists on Nuclear Data - Oct. 1964/2)

- INDSWG - 17 (in German translation) Group Constants for Fast and Intermediate Neutrons for Nuclear Reactor Calculations by Agagyan et al. (Moscow Atomizdat, 1964 is published version in Russian)
- INDSWG - 19 Progress Report from Denmark and Sweden (October 1963)
- INDSWG - 23 (EANDC(UK)28) Progress Report to the U.K. Nuclear Reactor Data Committee at Harwell, October 1963 - by J.E. Evans
- INDSWG - 24 (EANDC(UK)30) The accurate measurement of ν by the boron pile - by D.W. Colvin and M.G. Sowerby
- * INDSWG - 25 (EANDC-33) "Symposium on the Absolute Determination of Neutron Flux in the Energy Range 1 - 100 keV (10 - 13 September 1963) at St. John's college, Oxford, England
- INDSWG - 26 (in German) Report on Karlsruhe Meeting on Neutron Physics
- INDSWG - 27 (EANDC(Can)-17) Canadian Progress Report, by G.C. Hanna, October 1963
- INDSWG - 28 (EANDC(Can)-20) The Capture and Fission Resonance Integrals of U-235, by G.C. Hanna and W.H. Walker, October 1963
- INDSWG-29 (EANDC(Can)-19) Fission Resonance Integrals of U-233, U-235, Pu-239 and Pu-241

* Note re INDSWG 6, 9, 12, 25.

These reports are thought to be still available in reasonable numbers but have already received a wide distribution through other channels. Other reports exist in only a quite limited number of copies.

For INDSWG-25 an automatic distribution (as for INDSWG-34 and -36 has been considered possible, but in view of the appreciable prior distribution it has been decided to list it as available on request like the others.

Please note that requests may in some case have to be forwarded to the originators of documents, but every attempt will be made to obtain the documents as soon as possible if copies remain. However, in view of the limited number of copies available, requestors are asked to confirm before making requests that they do not have access to the documents in question already, e.g., under the alternative numbers quoted (this applies especially to reports not marked with an *).

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(to Specialists on Nuclear Data - Oct. 1964/3)

In about two months a list of more up-to-date reports which were presented at the Warsaw meeting will be available. The delay between the date of documents included in the present list and the date of the list must be understood as having been due to a desire to wait until specialists from most of the interested countries had been named before sending out documents on a first-come first-served basis.

When information or reports other than those for INDSWG meetings become available, you will be informed.