

43/275

WIPO



PCT/TCO/SS/III/8

ENGLISH ONLY

DATE: September 26, 1972

WORLD INTELLECTUAL PROPERTY ORGANIZATION  
UNITED INTERNATIONAL BUREAUX FOR THE PROTECTION OF INTELLECTUAL PROPERTY  
GENEVA

**PATENT COOPERATION TREATY**

**INTERIM COMMITTEE FOR TECHNICAL COOPERATION  
STANDING SUBCOMMITTEE**

**Third Session, Geneva, October 2 to 9, 1972**

PROGRESS REPORT ON MINIMUM DOCUMENTATION:  
FIRST LIST OF NON-PATENT LITERATURE

SUPPLEMENT TO PCT/TCO/SS/III/7

prepared by the International Bureau

1. This document is the supplement to document PCT/TCO/SS/III/7 of June 30, 1972 and is referred to in paragraph 5 of that document.

2. All the prospective PCT Authorities responded to Circular No. 1452 of June 1, 1972 (see Annex II to document PCT/TCO/SS/III/7) which requested that the members of the Standing Subcommittee of the PCT Committee for Technical Cooperation (hereinafter referred to as "the Standing Subcommittee") identify through two procedures the periodicals that they would suggest for inclusion in a "first list" of non-patent literature to be part of the PCT minimum documentation.

3. The first procedure was to select from the 594 publications listed in document PCT/TCO/SS/I/3 Annex the periodicals to be part of the "first list." Through this procedure Austria identified 80 periodicals, Brazil 233, Germany (Federal Republic) 293, the IIB 395, Japan 151, the Netherlands 388, the Soviet Union all 594, Sweden 209 and the United States of America 367. The United Kingdom abstained in respect to this procedure.

4. The second procedure was to list the periodicals not included in the list of 594 publications which each member of the Standing Subcommittee considered should be included in the "first list." Through this procedure 42 additional primary publications were suggested by Austria, 11 by the IIB, 6 by Japan, 106 by the Netherlands, 26 by the Soviet Union, 5 primary publications and one secondary publication by Sweden, 2 primary publications by the United Kingdom and 25 primary and 3 secondary publications by the United States of America. Brazil and Germany (Federal Republic) did not suggest any additional publications.

5. The full texts or summaries of the responses are to be found in Annex I to this document. Attention is drawn to the responses of Austria, the IIB, Japan, the Netherlands, Sweden and the Soviet Union, which contain comments in addition to answering the questions posed in Circular No. 1452.

6. Annex II tabulates the responses in respect of the 594 publications found in document PCT/TCO/SS/I/3 Annex. In this tabulation the first column from the left lists the publication serial numbers as per document PCT/TCO/SS/I/3 Annex. It is to be noted that three of the 594 listed periodicals have ceased being published, according to information furnished by the

Patent Office of Sweden. This fact was flagged by two asterisks (\*\*) which are to be found next to the publication serial numbers 66, 168 and 476. In the second column, the languages of publications are indicated. The letters E, F, G, I, J, R mean respectively English, French, German, Italian, Japanese and Russian.

7. The next ten columns correspond one to each of the ten members of the Standing Subcommittee. In these ten columns an "A" indicates that the corresponding publication is presently available in that member's documentation. It is to be noted that one of the members (Sweden) has now indicated periodicals as available which were not available at the time the list in PCT/TCO/SS/I/3 Annex was established. These additional periodicals are flagged by an asterisk (\*) following that member's "A" indication. An "I" in these ten columns indicates that the corresponding publication is proposed for inclusion in the "first list." The column for the United Kingdom is void of "I" indications as the United Kingdom expressed itself only in respect of additional publications.

8. The column with the heading "Total A" in Annex II indicates for each publication the sum of "A" indications in the ten columns of Authorities' responses. The column with the heading "Total I" likewise does the same in respect of "I" indications.

9. The last two columns ("Adjusted A" and "Adjusted I") on the right side of Annex II contain adjusted values for "Total A" and "Total I", respectively. The "Adjusted A" value represents the new situation with 9 Authorities answering instead of 7 as in the earlier document PCT/TCO/SS/I/3 Annex. The "Adjusted I" value is the result of two adjustments that were effected on the "Total I" value in order to:

- (i) take into account the negative votes cast for a particular publication by any Authorities indicating the publication as available yet not suggesting the publication for inclusion in the "first list";
- (ii) upgrade periodicals whose inclusion was upheld by those Authorities having it, particularly those periodicals with limited availability (for their existence in only a few Offices was not necessarily due to any inherently low quality, but could well be due to their being known only to those Offices that listed them).

10. The "Total A" and "Total I" values were adjusted in the following manner:

- (a) Every "I" in one of the columns corresponding to an Authority was assumed to mean also an "A" for that Authority. A new adjusted "Total A" was then calculated by adding the Total A-number and the number of "I's" without accompanying "A's". It is indicated in the column at the right, headed by the words "Adjusted A."
- (b) The numbers in column "Total I" were then multiplied each one by the factor  $\left( \frac{\text{Total I-number}}{\text{Adjusted A-number}} \right)$  thereby introducing a correction for the negative votes cast, if any, i.e., if all "A's" are followed by an "I", the Total I-number remains unchanged.
- (c) The results of step (b) were then divided by the factor  $\left( \frac{\text{mean of (Adjusted A-number + 9)}}{9} \right)$  to upgrade publications in inverse proportion to their availability. Nine was the maximum possible figure for "Total I" or "Adjusted A" as nine Authorities suggested publications for inclusion in the first list.

11. Application of these adjustments to "Total I" has produced the numbers listed in the last column on the right of Annex II, namely "Adjusted I." To facilitate an appraisal of the effect of these adjustments on the different possible combinations of "Adjusted A" and "Total I," a tabulation is presented in Annex III.

12. Grouping the values found in the column "Adjusted I" in nine equal ranges produces the following distribution of periodicals:

"Adjusted I" range	0.1-1	1.1-2	2.1-3	3.1-4	4.1-5	5.1-6	6.1-7	7.1-8	8.1-9
Total periodicals in each range	45	58	62	117	114	64	63	34	37
Total periodicals in and above a given range	594	549	491	429	321	198	134	71	37

13. The Standing Subcommittee is invited to examine and comment on Annexes I, II and III and to make recommendations on the cut-off level above which the periodicals therein included should be definitely part of the "first list."

14. Of the 227 additional publications (223 primary and 4 secondary) suggested, only 13 publications, all primary, were suggested by more than one member of the Standing Subcommittee. A list of these 13 publications, their languages and an indication as to which of the members suggested each, is to be found as Annex IV to this document.

15. The Standing Subcommittee is invited to examine and comment on Annex IV.

Continuation of work

16. As to the periodicals not selected for inclusion in the "first list," a possible way of further evaluating their value might be to determine the number of copies of articles that were ordered from these publications during a given period of time, e.g., the first six months of this year, in each of the Offices and the IIB listing them as presently available.

17. The Standing Subcommittee is invited to make recommendations as to the orientation of further work in relation to the possible inclusion of other publications in the "first list" of non-patent literature for the PCT minimum documentation.

/Annexes I, II, III and IV follow/

- 3 -

Austrian examiners for a period of one year. Yet according to a rough estimation the citations of NPL in the Austrian Patent Office will be at the same rate as in the US-Patent Office or even below.

Therefore the NPL can be regarded as less important than the patent literature and should for the purposes of the minimum documentation be restricted to the most important publications, above all the abstracting services. The inclusion of primary publications should be considered carefully with due regard to statistics concerning the application of NPL.

4. Relating to the Circular Nr. 1462 PCT 081.5  
I regret that at the moment the Austrian Patent Office is not in a position to present statistical data.  
A statistical survey on the basis of an investigation already started will be available by September 1973.

Yours sincerely,

  
(Dr.Thaler)

SERVÍCIO PÚBLICO FEDERAL

INSTITUTO NACIONAL DA PROPRIEDADE INDUSTRIAL  
Bloco 6 - conjunto 900 - 9º andar  
Esplanada dos Ministérios  
Brasília  
BRASIL

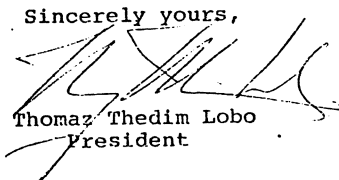
Brasília, July 25, 1972.

Dear Mr. Pfanner,

In answer to question 1 of Circular nº 1452 PCT 21 - dated June 1, 1972, I have the honor to enclose a list (numbers only) of primary and secondary publications identified in document PCT/TCO/SS/I/3, Annex, which in the opinion of our technicians should be considered for inclusion in the minimum documentation.

Question 2 of the above mentioned Circular is not answered.

Sincerely yours,



Thomaz Thedim Lobo  
President

Dr. Klaus Pfanner  
Senior Counsellor  
Head of the Industrial Property Division

SERVÍCIO PÚBLICO FEDERAL

PCT/TCO/SS/I/3

List of non - patent literature which should be considered for inclusion in the minimum documentation.

PRIMARY PUBLICATIONS

2- 4- 5- 7- 10- 13- 15- 17- 18- 20- 22- 23- 24- 28- 29- 31- 32-  
33- 34- 35- 36- 37- 45- 46- 47- 50- 53- 54- 57- 58- 59- 63- 66-  
67- 69- 74- 75- 76- 81- 82- 83- 84- 87- 88- 90- 99- 101- 103-  
104- 107- 109- 112- 115- 117- 119- 120- 121- 122- 124- 125- 127-  
129- 132- 137- 140- 143- 144- 146- 147- 148- 149- 150- 152- 153-  
158- 160- 162- 165- 166- 169- 170- 173- 174- 175- 176- 178- 183-  
185- 187- 192- 195- 202- 204- 208- 214- 215- 216- 217- 219- 223-  
224- 226- 227- 229- 232- 234- 235- 236- 237- 238- 240- 242- 244-  
245- 250- 251- 253- 254- 255- 257- 258- 259- 262- 266- 280- 282-  
285- 288- 289- 291- 296- 297- 299- 300- 301- 303- 305- 306- 308-  
309- 310- 312- 313- 315- 316- 317- 319- 320- 321- 323- 324- 332-  
342- 343- 348- 349- 352- 359- 360- 362- 365- 366- 373- 374- 377-  
381- 383- 384- 385- 385- 395- 396- 398- 405- 406- 412- 413- 414-  
416- 420- 421- 423- 426- 430- 433- 434- 440- 443- 444- 445- 447-  
449- 461- 469- 470- 472- 474- 477- 478- 485- 486- 487- 492- 494-  
495- 505- 506- 508- 509- 510- 514- 515- 521- 524- 525- 527- 532-  
534- 538- 539- 541- 543- 544- 547- 551- 579- 584- 591.

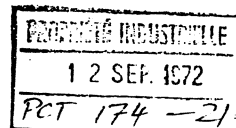
SECONDARY PUBLICATIONS

564- 566- 570- 571- 572- 575.

DER PRÄSIDENT  
DES DEUTSCHEN PATENTAMTS

8000 MÜNCHEN 2, den September 4, 1972  
Zweibrückenstraße 12  
Fernruf (08 11) 2 19 51      Fernschreiber 5 23 534  
Fernrufdurchwahl (08 11) 21 95      Hausruf \_\_\_\_\_  
Geschäfts-Nr.: 9330/10 H5 Bd. II 2/72  
Bitte in der Antwort die vorstehende Geschäftsnr. angeben.

Professor Dr. G.H.C. Bodenhausen  
Director General  
World Intellectual Property  
Organization (WIPO)  
32, chemin des Colombettes  
CH - 1211 Genf 20  
- Schweiz -



Re: Circular No. 1452 - PCT of June 1, 1972, and Document  
PCT/TCO/SS/III/7 of June 30, 1972

Dear Professor Bodenhausen,

The questions raised in the above-mentioned letters may be  
answered as follows:

Question

No. 1: Which primary publications and which secondary  
publications, identified in document PCT/TCO/SS/  
I/3 Annex, should be considered for inclusion in  
the minimum documentation?

Answer: From my point of view, the following periodicals  
with the serial numbers indicated in the annex  
to document PCT/TCO/SS/I/3 should be included in  
the minimum documentation:

- 2 -

1, 2, 3, 4, 5, 6, 17, 19, 20, 22, 23, 24, 28, 32,  
33, 35, 36, 37, 38, 40, 41, 44, 50, 52, 53, 54, 60,  
62, 63, 65, 67, 68, 72, 73, 74, 75, 76, 79, 81, 83,  
84, 86, 87, 89, 90, 92, 95, 97, 99, 101, 103, 104,  
105, 106, 107, 108, 112, 113, 114, 115, 117, 119,  
121, 124, 125, 128, 129, 131, 132, 133, 136, 137,  
139, 141, 143, 147, 152, 153, 158, 161, 163, 165,  
166, 167, 169, 170, 172, 173, 174, 176, 177, 178,  
179, 180, 182, 183, 184, 185, 186, 187, 188, 191,  
195, 198, 199, 202, 203, 204, 205, 206, 207, 208,  
209, 210, 211, 214, 215, 216, 219, 224, 230, 235, 244,  
245, 251, 252, 253, 254, 259, 262, 271, 279, 280, 281,  
282, 290, 293, 296, 299, 303, 304, 305, 309, 310, 311,  
312, 313, 314, 315, 318, 319, 320, 321, 322, 324, 326,  
327, 328, 330, 331, 332, 333, 337, 338, 342, 343, 344,  
345, 346, 347, 348, 349, 350, 351, 355, 356, 359, 360,  
362, 365, 366, 367, 369, 370, 371, 373, 375, 378, 379,  
380, 381, 383, 384, 385, 386, 387, 389, 392, 393, 395,  
396, 397, 400, 405, 406, 411, 412, 413, 415, 416, 417,  
428, 429, 430, 431, 434, 435, 436, 440, 441, 442, 443,  
444, 447, 453, 454, 457, 458, 462, 467, 469, 472, 474,  
477, 479, 480, 481, 482, 484, 485, 486, 487, 490,  
492, 493, 495, 500, 501, 503, 504, 505, 506, 507,  
508, 509, 511, 513, 514, 520, 521, 522, 524, 525,  
527, 529, 530, 531, 532, 536, 537, 541, 542, 546,  
547, 549, 551, 552, 554, 555, 556, 557, 558, 559,  
560, 561, 564, 566, 568, 572, 583, 586, 588, 590.

Question

No. 2: Which periodicals, if any, not indicated in document PCT/TCO/SS/I/3 Annex should be considered for inclusion in the minimum documentation?

Answer: In addition to the periodicals specified in the annex to document PCT/TCO/SS/I/3, no further periodicals should be included in the minimum documentation.

Sincerely yours,

Dipl.-Ing. K.H. Köhne  
Vice-President



# INSTITUT INTERNATIONAL DES BREVETS

BOITE POSTALE 5021 - LA HAYE (PAYS-BAS)

TÉLÉPHONES:

SIEGE: (070) 51 22 31

SERVICE TECHNIQUE: (070) 21 54 77

SERVICE ADMINISTRATIF: (070) 51 27 21

ADRESSE TÉLÉGRAPHIQUE:

BREVPATENT

TELEX No. 31.651

The Director  
W.I.P.O.  
32, Chemin des Colombettes  
GENEVA

S w i t z e r l a n d

LA HAYE, le 29th August 1972  
97, Nieuwe Parklaan

Dear Director,

### Minimum documentation - Non-Patent Literature

I must apologise for the delay in replying to your circular letter 1452 PCT 21 and for the tentative nature of the conclusions we have so far reached. That our conclusions are only of a provisional nature is due to the difficulties we have encountered in making a realistic assessment of the value of individual periodicals without the necessity of undertaking a vast amount of work.

In this connection, possibly the best assessment would be that based on the number of times citations from any given periodical have been made during a given period but to make such an assessment validly, citations over a long period (1 or 2 years) would need to be examined and account taken of various attendant matters e.g. whether or not the only citation, what proportion of citations it represents in the particular art etc. This would involve an amount of research and statistical work which we have not been able even to contemplate at the moment. Other possibilities involve systematic consultation with examiners, but the latter may be prejudiced in favour of, or against, non-patent literature citations and, at the present time in the IIb, would in many cases, have insufficient experience to give a valid opinion.

## INSTITUT INTERNATIONAL DES BREVETS

## INSTITUT INTERNATIONAL DES BREVETS

With the above in mind, we have reluctantly come to the conclusion that, despite its arbitrary nature, at present it is not possible to adopt any better basic method of assessment than that adopted by the Netherlands Patent Office in their reply of 3 August, but with some modifications and reservations. In particular,

- a) Whilst we can agree, with some exceptions, to the exclusion from the minimum documentation of the items listed in Annex I to the Octrooiraad reply, we should be reluctant to include in the minimum documentation, most of the items included in Annex II thereof, since, in our opinion (speaking as a prospective Searching Authority) the minimum documentation in respect of non-patent literature should be kept as small as possible - especially having regard to the overall known low proportion of NPL items cited in comparison with patent citations, and the need of reducing overall search times (and expense) as much as possible.
- b) We suggest that no documents be included in the NPL minimum documentation that are available only in a language other than English, French or German since all searching authorities cannot be expected to read other languages. Per contra, providing translations are available in one of these languages, a reasonably large representation of documents from all geographical areas should be included, such representation taking into account the special nature of the region concerned. Again, it should be considered whether the basic list is not itself biased against the French language by the linguistic preferences or abilities of the staff of the national offices concerned, none of which has French as its mother tongue.

In detail we tentatively agree with the deletion from the list in PCT/TCO/SS/I/3 (Annex) of all the items listed in Annex 1 to the Netherlands Office letter of 3 August except the following viz :

- 41. Annales Françaises de Chronométrie et Micro-mécanique
- 43. Annales de Télécommunications
- 201. Helvetica Chimica Acta
- 430. Plastiques Modernes et Elastomères
- 457. Recueil des Travaux Chimiques des Pays-Bas
- 463. Revue Générale des Chemins de Fer
- 465. Revue de l'Institut Français du Rétrole

We do not agree with the addition of the items listed in Annex 2 to the Netherlands Office letter of 3 August; exceptionally, however, (and particularly having regard to (b) above) we would add :

L'Aeronautique et l'Astronautique  
 Cables et Transmission  
 Cahiers du centre scientifique et technique de bâtiments  
 Electricité électronique moderne  
 Electronique et microélectronique industrielles  
 Inter électronique  
 Journal de l'équipement électrique et électronique  
 Peintures, Pigments, Vernis  
 Revue de Métallurgie  
 Revue technique de la Compagnie Française Thomson  
 Houston : Electrique  
 Toute l'Electronique

Yours sincerely,

L.F.W. Knight  
 (Conseiller à l'Informatique)

PATENT OFFICE  
JAPANESE GOVERNMENT

3-1, KASUMIGASEKI 1-CHOME  
CHIYODA-KU, TOKYO, JAPAN

TOKU SO 924  
Aug. 9, 1972

Mr. K. Pfanner  
Senior Counsellor  
Head of the Industrial Property Division  
WIPO  
32, chemin des Colombettes  
1211 Geneva 20  
Switzerland

Dear Sir:

Please find enclosed our answer to the questions in your Circular No. 1452 dated June 1, 1972.

In establishing the first list for Minimum Documentation for non-patent literature, our basic concept is and has always been that it should start from a minimal list and gradually increase the number of periodicals, and also that there should be a constant review of the list after it has been set up.

Our current reply is based on the above view.

Yours truly,

Yukio Miyake  
President

Encl: As stated above



Q.1 Primary and secondary documents in PCT/TCO/SS/I/3 Annex

2, 8, 14, 15, 16, 17, 23, 24, 28, 32, 33, 36, 37, 46, 66, 74, 75, 76, 84, 87, 89, 90, 93, 98, 101, 102, 103, 104, 107, 108, 109, 110, 111, 115, 117, 129, 130, 131, 147, 149, 150, 151, 152, 154, 178, 182, 187, 198, 205, 207, 208, 213, 215, 219, 221, 222, 223, 224, 225, 226, 227, 233, 234, 235, 236, 237, 238, 240, 241, 242, 243, 244, 245, 246, 247, 249, 252, 253, 254, 262, 271, 280, 281, 282, 285, 286, 287, 291, 293, 294, 299, 309, 310, 311, 315, 324, 332, 346, 348, 351, 356, 360, 365, 366, 381, 382, 383, 384, 400, 406, 408, 416, 417, 421, 423, 425, 434, 441, 442, 445, 447, 460, 469, 472, 474, 477, 481, 488, 489, 491, 492, 495, 506, 507, 508, 509, 520, 521, 525, 527, 532, 539, 541, 543, 544, 551, 564, 568, 585, 587  
Total 151

Q.2 Documents not mentioned in Annex

- i) Journal of the Nuclear Science & Technology  
Atomic Energy Society of Japan  
c/o Japan Atomic Energy Research Institute  
No. 1-13, Shimbashi 1-chome, Minato-ku, Tokyo, Japan
- ii) Transactions of Japan Institute of Metals  
Japan Institute of Metals  
No. 1-13, Omachi 1-chome, Sendai, Japan
- iii) Journal of Iron & Steel Institute of Japan  
The Iron and Steel Institute of Japan  
Keidanron Kaikan  
No. 9-4, Otemachi 1-chome, Chiyoda-ku, Tokyo, Japan
- iv) Clinical Chemistry - Journal of the American Association of Clinical Chemists  
American Association of Clinical Chemists  
P.O. Box 15053  
Winston-Salem, N.C. 27103  
U.S.A.
- v) Denki Gakkai Zasshi - Journal of the Institute of Electrical Engineers of Japan  
Nihon Denki Gakkai (Institute of Electrical Engineers of Japan),  
Tokyo, Japan
- vi) Denshi Tsushin Gakkai Zasshi (Journal of the Institute of Electronics and Communication Engineers of Japan)  
Denshi Tsushin Gakkai (Institute of Electronics and Communication Engineers of Japan), Tokyo, Japan

# Octrooiraad

Willem Witsenplein 6  
's-Gravenhage

Telefoon (070) - 20400,  
Postrekening 17300

Octrooiraad

blad nummer 2

uw brief van

June 1, 1972  
~~PCT/1452~~

uw nummer  
Circ. 1452  
~~PCT 21~~

ons nummer  
S 72/321

bijlage

datum August 3, 1972

onderwerp non-patent literature-  
minimum documentation

Mr. K. Pfanner,  
Senior Counsellor,  
Head of the Industrial Property Division,  
WIPO,  
32 chemin des Colombettes,  
1211 Geneva 20

Dear Sir,

1. In view of the relatively short time available for answering the questions contained in Circular 1452, the documentation service of the Netherlands Patent Office considered it impractical in this summer holiday season to endeavour to obtain answers to the questions by interviewing examiners, necessarily in fairly large numbers; also it would be more appropriate for the I.I.B. to conduct that kind of investigation, since the I.I.B. now does most of our searching. Instead a formal criterion for inclusion or exclusion was established, which could be applied against statistics already available in the Office.
2. According to this criterion periodicals should be considered for inclusion in the minimum documentation if 30 or more copies of articles are produced annually from the periodical for insertion in the classified search files and for exclusion if less than 30 copies are produced. This number of 30 includes second (or further) copies for insertion in secondary classification files, and this amounts to an average of two different articles being selected for copying from each monthly issue (this corresponds to the INSPEC criterion): The average number for the two years 1970 and 1971 was used.
3. Applying this threshold of 30, our answer to Question 1 is that about 200 of the periodicals listed in PCT/TCO/SS/I/3 (Annex) should be considered for exclusion; these are listed in Annex 1 to this letter.
4. With this same threshold of 30, our answer to Question 2 is that about 100 periodicals from our present subscriptions, not at present forming part of the list of PCT/TCO/SS/I/3 (Annex), should be considered for inclusion; these are listed in annex 2 to this letter.
5. In both annexes the number of copies of articles made (average over 1970 and 1971) for inclusion in the search files, as derived from our statistics, is added in brackets after the title of the periodical. In annex 1 the titles are preceded for easy reference by the serial numbers used in PCT/TCO/SS/I/3 Annex.

6. It is stressed that the formal criterion applied should not be decisive, since certain periodicals with article copies may still be of high importance for the search, whilst others with higher numbers could nevertheless be less important. Also certain periodicals, especially in chemicals fields, are not primarily accessed through article-copies in the search files, but through abstract journals. For these reasons additional evaluation by experts in the field concerned, appears indispensable.
7. It is remarked that abstract journals were deleted from our annexes 1 and 2 since the formal criterion used is obviously not particularly suited for judging the importance for inclusion of abstract journals.
8. Finally it is well known that periodicals appear and disappear or change their names and character. Therefore periodical reconsideration of the minimum documentation list will be necessary, e.g. every two or three years.

Yours sincerely,



J. Lekker.

PCT/TCO/SS/I/3  
page 8  
Annex 1

ANNEX 1 List of Periodicals to be considered for non inclusion

1. ASHRAE - Journal.(22).
3. ASIS - Journal.(2).
4. ATZ . Automobiltechnische Zeitschrift.(20).
5. Acta Chemica Scandinavica.(9).
6. Aerosol Age.(6).
7. Agricultural Chemicals.(4).
8. Agricultural Engineering.(14).
9. Aircraft Engineering.(22).
10. American Aviation.(1).
11. American Leather Chemists Association, Journal. (4).
12. American Oil Chemists' Society,Journal. (25).
13. American Society for Metals, Transactions.(0).
14. Annales de Chimie.(2).
15. Annales Françaises de Chronométrie et Micromécanique.(10).
16. Annales des Mines de Belgique.(13).
17. Annales de Télécommunications.(25).
18. Architecture d'Aujourd'hui.(15).
19. Archiv für Elektrotechnik.(4).
20. Arzneimittelforschung.(2).
21. ASEA Journal.(25).
22. Association for Computing Machinery,Journal.(14).
23. Astromautics and Aeronautics.(18).
24. Autocar.(4).
25. Automation and Remote Control.(0).
26. Automobile Engineer.(15).
27. Automotive Industries.(19).
28. Berichte der Deutschen Bunsengesellschaft für Physikalische Chemie.(7).
29. Beton und Stahlbetonbau.(28).
30. Biochemistry.(3).
31. Blast furnace and Steel Plant.(24).
32. Brennstoffchemie.(6).
33. British Nuclear Energy Society, Journal.(13).
34. British Technology Index.)
35. Chemical and Engineering News.(27).
36. Chemical Reviews.(13).
37. Chemische Berichte.(26).
38. Chemistry in Britain.(9).
39. Chimia.(13).
40. CIBA - Review. (5).
41. Coal Age.(9).
42. Colliery Guardian.(6).
43. Combustion.(25).
44. Corrosion.(17).
45. Datamation.(28).
46. Data Systems.(0).
47. Deutsche Agrartechnik.(29).
48. DK - Mitteilungen.(2).
49. Elektrische Bahnen.(26).
50. Electronic Applications, Components and Materials.(17).
51. Elektronische Datenverarbeitung.(26).
52. Elektronische Rechenanlagen.(29).
53. Endeavour.(5).
54. Energie Nucléaire.(22).
55. Engineering and mining journal.(1).
56. Erdöl und Kohle, Erdgas Petrochemie.(26).
57. Erklesson Review.(1);
58. Escher-Wyss News.(Escher-Wyss Mitteilungen.)(3).
59. Fonderie.(15).
60. Foundry Trade Journal.(23).
61. Gasfach und Wasserfach. Gas-Wasser-Abwasser.(5).
62. General Radio Experimentor.(10).
63. Giessereiforschung.(3).
64. Glasers Annalen.(21).
65. Glass Industry.(10).
66. Glückauf.(20).
67. Gummitbereifung.(29).
68. Helvetica Chimica Acta.(11).
69. Hovering Craft and Hydrofoil.(10).
70. Hydraulic and Pneumatic Power.(19).
71. Hydrocarbon Processing and Petroleum Refiner.(28).
72. IEEE Transactions on Automatic Control.(25).
73. IEEE Transactions on Broadcasting.(18).
74. IEEE Transactions on Electrical Insulation.(13).
75. IEEE Transactions on Electromagnetic Compatibility.(13).
76. IEEE Transactions on Parts, Materials and Packaging.(16).
77. IEEE Transactions on Reliability.(12).
78. IEEE Transactions on Vehicular Technology Communication.(24).
79. Illuminating Engineering.(14).
80. INCO - Nickel.(0).
81. Industrial and Engineering Chemistry: Fundamentals.(7).
82. Industrial and Engineering Chemistry: Process Design and Development.(14).
83. Industrial Diamond Review.(11).
84. Industrie Chimique. Le phosphate.
85. Information Storage and Retrieval.(1).
86. Institute of Brewing,Journal.(8).
87. Institute of Fuel, Journal.(9).
88. Institute of Metals, Journal.(0).
89. Institute of Petroleum,Journal.(5).
90. Instrumentation.(0).
91. International Journal of Control.(24).
92. International Journal of Powder Metallurgy.(0).
93. International Nickel Magazine.(0).
94. International Sugar Journal. (5).
95. Iron Age.(0).
96. Iron and Steel Institute, Journal.(0).
97. Journal of Analytical Chemistry USSR.(0).
98. Journal of Chemical Documentation.(7).
99. Journal of Chemical Physics.(8).
100. Journal of Documentation.(0).
101. Journal of Economic Entomology.(26).
102. Journal of Heterocyclic Chemistry.(0).
103. Journal of the Less Common Metals.(0).
104. Journal of Medicinal Chemistry.(0).
105. Journal of Metals.(29).
106. Journal of Nuclear Energy.(10).
107. Journal of Organic Chemistry.(29).
108. Journal of Pharmaceutical Sciences.(11).
109. Journal of Photographic Science.(16).
110. Journal of Physics. Part A. General.(11).
111. Justus Liebigs Annals der Chemie.(6).
112. Kautschuk & Gummi.(21).
113. Kernenergie.(12).
114. Kolloid Zeitschrift.(7).
115. Kunstsstoff Anwendung.(29).

- 3<sup>w</sup>Kybernetik.(29).  
 3<sup>w</sup>Landis und Gyr Mitteilungen.(7).  
 3<sup>w</sup>Landtechnik.(24).  
 3<sup>w</sup>Leder.(9).  
 3<sup>w</sup>Light and Lighting.(15).  
 3<sup>w</sup>Linde Reports of SCience & Technology.(4).  
 3<sup>w</sup>Linotype News.(0).  
 3<sup>w</sup>Lubrication.(0).  
 3<sup>w</sup>Luftfahrttechnik-Raumfahrttechnik.(23).  
 3<sup>w</sup>Machinery.(14).  
 3<sup>w</sup>Manufacturing Chemist and Aerosol News.(11).  
 3<sup>w</sup>Marconi Instrumentation.(18).  
 3<sup>w</sup>Marconi Review.(19).  
 3<sup>w</sup>Marine Engineering / Log.(7).  
 3<sup>w</sup>Materials Protection.(10).  
 3<sup>w</sup>Mechanical Handlung.(20).  
 3<sup>w</sup>Metal Finishing.(25).  
 3<sup>w</sup>Metallurgia.(0).  
 3<sup>w</sup>Metallurgical Society of AIME Transactions.(16).  
 3<sup>w</sup>Microtecnic.(27).  
 3<sup>w</sup>Mining Magazine.(20).  
 3<sup>w</sup>Minin Journal.(4).  
 3<sup>w</sup>Modern Castings.(24).  
 3<sup>w</sup>Modern Packaging.(6).  
 3<sup>w</sup>Monatshefte für Chemie.(14).  
 3<sup>w</sup>Motor Ship.(24).  
 3<sup>w</sup>Motorrad.(5).  
 3<sup>w</sup>Nachrichten für Dokumentation.(10).  
 3<sup>w</sup>Naturwissenschaften.(1).  
 3<sup>w</sup>Naval Engeneering Journal.(18).  
 3<sup>w</sup>Neue Verpackung.(5).  
 3<sup>w</sup>Neuerer.(0).  
 3<sup>w</sup>Nuclear Fusion.(17).  
 3<sup>w</sup>Petro-Chemical Engineer.(3).  
 3<sup>w</sup>Pharmazie.(6).  
 3<sup>w</sup>Philips Telecommunications Review.(17).  
 3<sup>w</sup>Photographic Science and Engineering.(28).  
 3<sup>w</sup>Physics and Chemistry of Glasses.(14).  
 3<sup>w</sup>Plastiques Modernes et Elestomères.(16).  
 3<sup>w</sup>Plastverarbeiter.(26).  
 3<sup>w</sup>Plating.(10).  
 3<sup>w</sup>Polygraph.(22).  
 3<sup>w</sup>Powder Metallurgy.(0).  
 3<sup>w</sup>Radio Science.(0).  
 3<sup>w</sup>Railway Track and Structures.(0).  
 3<sup>w</sup>Recueil des Travaux Chimiques des Pays-Bas.(12).  
 3<sup>w</sup>Revue Générale des Chemins de Fer.(26).  
 3<sup>w</sup>Revue de l'Institut Français de Pétrole.(4).  
 3<sup>w</sup>Rubber Chemistry and Technology.(19).  
 3<sup>w</sup>Rubber Developments.(6).  
 3<sup>w</sup>Rubber Journal.(25).  
 3<sup>w</sup>SAE Journal.(25).  
 3<sup>w</sup>SAE Transactions.(0).  
 3<sup>w</sup>SFI Nachrichten.(0).  
 3<sup>w</sup>SPE Journal.(16).  
 3<sup>w</sup>Schweissen und Schneiden.(15).  
 3<sup>w</sup>Schweisstechnik.(0).  
 4<sup>w</sup>Schweizer Aluminium Rundschau.(24).  
 4<sup>w</sup>Sheet Metal Industries.(29).  
 4<sup>w</sup>Shipping World and Shipbuilder.(15).  
 4<sup>w</sup>Soldat und Technik.(21).  
 4<sup>w</sup>Soviet Journal of Atomic Energy.(10).  
 4<sup>w</sup>Spinner, Weber, Textilveredlung.(27).  
 4<sup>w</sup>Steroids.(4).  
 5<sup>w</sup>Technische Mitteilungen Krupp. Forschungsberichte.(9).  
 5<sup>w</sup>Technische Mitteilungen Krupp. Werksberichte.(20).  
 5<sup>w</sup>Tenside.(28).  
 5<sup>w</sup>Tetrahedron.(18).  
 5<sup>w</sup>Textile Institute and Industry.(4).  
 5<sup>w</sup>Textile Institute Journal.(8).  
 5<sup>w</sup>Textile Manufacturer.(15).  
 5<sup>w</sup>Textile Month.(26).  
 5<sup>w</sup>Tool and Manufacturing Engineer.(19).  
 5<sup>w</sup>United States Naval Institute, Proceedings.(1).  
 5<sup>w</sup>Water Pollution Control Federation, Journal.(8).  
 5<sup>w</sup>Welding Engineer.(12).  
 5<sup>w</sup>Welding Journal.(25).  
 5<sup>w</sup>Welding and Metal Fabrication.(25).  
 5<sup>w</sup>Werkstoffe und Korrosion.(2).  
 5<sup>w</sup>Westinghouse Engineer.(19).  
 5<sup>w</sup>Wire and Wire Products.(13).  
 5<sup>w</sup>Wirkerei und Strickereitechnik. (0).  
 5<sup>w</sup>World Fishing.(6).  
 5<sup>w</sup>Zeitschrift für Flugwissenschaften.(2).  
 5<sup>w</sup>Zeitschrift für Metallkunde.(27).  
 5<sup>w</sup>Zement, Kalk, Gips.(13).  
 5<sup>w</sup>Cobalt.(0).  
 5<sup>w</sup>Compressed Air.(22).  
 5<sup>w</sup>Gas World and Gas & Coke.(12).  
 5<sup>w</sup>Metalloberfläche.(2).  
 5<sup>w</sup>Physica.(22).

ANNEX 2 List of Periodicals to be Considered for Inclusion

- Advances in Instrumentation.(249).  
L'Aeronautique et l'astronautique.(43)-  
Acier-Stahl-Steel.(40).  
Application information.(65).  
Applied spectroscopy.(44).  
Atomkernenergie.(37).  
Automate.(37).  
Automotive Engineering.(35).  
B.B.C.Nachrichten.(63).  
B.W.K. Brennstoff, Wärme, Kraft.(47).  
Bâtir.(68).  
Bedrijf en Techniek A.(algemeen).(48).  
Bedrijf en Techniek EL-EL.(Elektrotechniek, Electronica).(61).  
Bouw.(89).  
Bulletin de l'institut International de froid.(58).  
Cables et Transmission.(42).  
Cahiers du centre scientifique et technique de bâtiments.(175).  
Canadian Journal of Physics.(78).  
Cement.(39).  
Chemical Instrumentation;A journal of experimental techniques in chemistry and biochemistry.(34).  
Civil Engineering and public works review.(London).(102).  
Computer design.(98).  
Communications of the Association for Computing Machinery.(30).  
Constructeur.(37).  
Deutsche Bauzeitschrift.D.B.Z.(45).  
Electrical design news.(311).  
Electricité électronique moderne.Edition Rouge.(industriel).(42).  
Electron.(34).  
Electronics and communications in Japan.(229).  
Electronics Express.(125).  
Electronics Letters.(410).  
Electronique et microelectronique industrielles.(154).  
Elektrotechnik.(102).  
Energie fluide.(47).  
Engineer.(127).  
Engineers Digest.(46).  
Fernmelde Praxis.(60).  
G.I.T.Fachzeitschrift für das Laboratorium.(169).  
Health physics.(98).  
I.E.E.E. Conference Papers.(42).  
I.E.E.E. International solid state circuits conference.(55).  
I.S.A.Transactions.(58).  
Ingenieur.(124).  
Ingénieursblad.(32).  
Inorganic chemistry.(77).  
Instruments and experimental techniques.(465).  
Inter électronique.(84).  
International construction.(7).  
International Journal of Mass Spectrometry and Ion Physics.(52).  
Isotopes and radiation technology.(46).  
J.E.E.:Japan Electronic Engineering.(85).  
JETP letters.(10?).  
Journal de l'équipement électrique et électronique.(53).  
Journal of nuclear medicine.(48).  
Journal of the Society of Dyers and Colourists.(52).  
Kernenergetik + Atomaristik.(55).  
Knitting Times.(38).  
Landesvermessungsamt.(40).  
Materials research bulletin.(47).  
Measurement and control.(48).  
Metaalbewerking.(34).  
Microbiology abstracts.A. Industrial microbiology.(223).  
Microelectronics.(115).  
Misset's Bouwwereld.(115).  
NEC Research and development.(56).  
Nature.(Physical Science).(56).  
New Scientist and Science Journal.(76).  
Offshore.(33).  
Peintures, Pigments, Vernis.(35).  
Physics express.(237).  
Plasma Physics.(54).  
Polytechnisch Tijdschrift:Bouwkunde, wegen- en waterbouw.(101).  
Polytechnisch Tijdschrift: Ed.E. Elektrotechniek- Electronica.(132).  
Polytechnisch Tijdschrift: Werktuigbouw.(74).  
Proceedings of the Mat. Electr. Conference.(211).  
Product Licensing index.(177).  
R.C.A. Technical Notes.(53).  
Radio mentor electronic.(181).  
Regelungstechnische Praxis und Prozess-Rechentechnik.(33).  
Review of the Electrical communication laboratory.(123).  
Revue de Métallurgie.(49).  
Revue Pratique de froid et de conditionnement de l'air.(35).  
Revue technique de la Compagnie Française Thomson Houston: Electrique.(33).  
Riechstoffe, Aromen, Korperpflegemittel.(41).  
Roads and road construction.(57).  
Russian chemical reviews.(51).  
S.T.Z. Schweizerische Technische Zeitschrift.(56).  
Siemens Bauteile Informationen.(68).  
Solid state communications.(214).  
Soviet automatic control.(48).  
Soviet Journal of instrumentation and control. (501).  
Soviet Physics JETP.(233).  
Steuerungstechnik.(74).  
Strain.(37).  
Stijl.(43).  
Soap, Perfumery and cosmetics.(31).  
Technical Digest.(113).  
Techniques et Architecture.(54).  
Thin Solid Films. An international Journal of their science and Technology. (42)  
Toute l'Electronique.(154).  
Transactions of the Institute of Marine Engineers.(36).  
Transactions and Journal of the British Ceramic Society.(35).  
V.D.E.Fachberichte.(40).  
V.D.I.Nachrichten.(141).  
Voedingsmiddelentechnology.(49).  
Zeitschrift für angewandte mathematik und Physik.(33).

(Summary)

September 20, 1972

In reply to the Circular 1452 of June 1, 1972, the Soviet Union Patent Office reported that in principle the whole list of 594 non-patent periodicals in the Annex to document PCT/TCO/SS/I/3 was acceptable.

In addition to the publications listed in the said document the Soviet Union submitted the following list of 26 periodicals considered to be useful for the purposes of PCT searches.

1. Bases, Foundations and Ground-works Mechanization  
(Osnovaniya, fundamenti i mekhanizatsiya gruntov)
2. Chemical and Oil Engineering  
(Khimicheskoe i neftyanoe mashinostroenie)
3. Chemical Industry  
(Khimicheskaya promyshlennost')
4. Chemical-Pharmaceutical Journal  
(Khimiko-farmaztevticheskij zhurnal)
5. Electrochemistry  
(Elektrokhimiya)
6. Electrotechnique  
(Electrotehnika)
7. Equipment and Systems of Management  
(Pribory i sistemy upravleniya)
8. Equipment and Technique of Experiments  
(Pribory i tekhnika eksperimenta)
9. Gas Industry  
(Gazovaya Promyshlennost')
10. Hydro-Technical Construction  
(Gidrotehnicheskoe stroitel'stvo)

11. Hydrotechnique and Melioration  
(Gidrotehnika i melioratsiya)
12. Industrial Construction  
(Promyshlennoe stroitel'stvo)
13. Industrial Laboratory  
(Zavodskaya Laboratoriya)
14. Mechanization of Construction  
(Mekhanizatsiya stroitel'stva)
15. Medical Technique  
(Meditinskaya tekhnika)
16. Metal Forging and Stamping Industry  
(Kuznetchno-shtampovotchnoe proizvodstvo)
17. Microbiology  
(Mikrobiologiya)
18. Non-Ferrous Metals  
(Tzvetnye metally)
19. Pipelines Construction  
(Stroitel'stvo truboprovodov)
20. Powder Metallurgy  
(Poroshkovaya metallurgiya)
21. Power Engineering  
(Energomashinostroenie)
22. Problems of Radioelectronics (6 series)  
(Voprosy radioelektroniki)
23. Quantum Electronics  
(Kvantovaya elektronika)
24. Railway Age (USA)
25. Surgery (USA)
26. Water Supply and Sanitary Technique  
(Vodosnabzhenie i sanitarnaya tekhnika)

The Soviet Union Patent Office commented on the limited availability in the Soviet Union of certain of the publications mentioned in the Annex to document PCT/TCO/SS/I/3 and expressed the hope that this obstacle could be eliminated by common efforts.

GENERALDIREKTÖREN

Stockholm, July 21, 1972

Mr K Pfanner  
Senior Counsellor  
Head of the Industrial Property Division  
WIPO

Dear Mr Pfanner,

With reference to your Circular No. 1452 concerning the selection of non-patent litterature for the minimum documentation provided for in Rule 54 of the PCT Regulations, we have the honor to inform you of which publications we propose should be considcred for inclusion in the minimum documentation.

In order to indicate these publications, according to the questions in the above-mentioned circular, we have examined each publication for its possible systematic use in the course of examination of patent applications. We have not, however, restricted the meaning of the term "systematic use" to the mere use of a publication or part thereof in the examiners search file, but have - in the absence of a distinct definition of what possible methods for search and retrieval could be qualified as "systematic use" - considered this term in a somewhat broader sense.

The first question in your Circular No. 1452, concerning which primary and secondary publications, identified in document PCT/TCO/SS/I/5 Annex, should be considered for inclusion in the minimum documentation, has been answered by simply circling the serial numbers of the relevant publications in a copy of the said document, which copy is enclosed herewith (Annex I).

In this copy we have furthermore marked, in the column for Sweden, publications identified in document PCT/TCO/SS/I/5 Annex that are now being systematically used within the Swedish Patent Office, but were not received by us by the time of the setting up of the said document.

As an answer to the second question in your Circular No. 1452, we have indicated in Annex II to this letter which periodicals not indicated in document PCT/TCO/SS/I/5 Annex should be considered for inclusion in the minimum documentation.

Yours sincerely,

*Torsten Gustafson*

Torsten Gustafson  
Deputy Director General

*Bo Hansson*

Bo Hansson  
Primary Examiner



THE PATENT OFFICE

25 Southampton Buildings, LONDON W.C.2A 1AY

Telegrams: Patoff London W.C.2

Telephone: 01-405 8721, ext. 311?

Annex II to letter of July 21, 1972

Swedish Patent Office

Periodicals not indicated in document PCT/TCO/SS/I/3 Annex that should be considered for inclusion in the minimum documentation.

PRIMARY PUBLICATIONS

-British Printer

E

Maclean-Hunter Ltd., 30 Old Burlington St,  
London W. 1, England

-Bueromarkt

G

Peter Basten. Basten International KG  
Postfach 1505, Aachen, Germany F.R.

-Baender, Bleche, Rohre

G

Michael Triltsch Verlag  
Jahnstr. 36, 4 Duesseldorf, Germany F.R

-Consumer Bulletin

E

Consumers Research, Inc.  
Washington N.J. 07882, USA

-Which

E

Consumers' Association  
14 Buckingham St. London W.C. 2, England

SECONDARY PUBLICATIONS

-Corrosion Abstracts

E

National Association of Corrosion Engineers  
2400 W. Loop South, Houston, Tex. 77027, USA

Our reference: IPCD 40329/2  
Your reference: PCT 21

8 August 1972

Mr K Pfanner  
Senior Counsellor  
Head of the Industrial Property Division  
WIPO  
32 chemin des Colombettes  
1211 GENEVE 20  
Switzerland

Dear Mr Pfanner

SUBJECT: MINIMUM NON-PATENT DOCUMENTATION

I regret that, unfortunately, WIPO Circular No 1452 was mislaid in this Office and has only just come to hand. Consequently, this reply is late in reaching you and for this I apologise.

I am authorised to state that the position of the United Kingdom Patent Office on the question of the choice of documents to be included in the list of minimum non-patent literature remains the same as was set out in the letter dated 5 November 1971 which is reproduced as page 2 of document PCT/TCO/SS/I/12.

However, the United Kingdom Patent Office wishes to put on record that it agrees wholeheartedly with the views expressed in the letter of the Swedish Patent Office which is reproduced as pages 4 and 5 of the Annex to WIPO Circular No. 1452 and hopes that they will be given due weight by the Standing Subcommittee.

In respect of question 2 of the WIPO Circular, it would be appreciated if the Standing Subcommittee would give consideration to the inclusion in the list of non-patent literature of the two periodicals identified in the above-mentioned letter reproduced on page 2 of PCT/TCO/SS/I/12.

Yours sincerely

D G Gay  
Superintending Examiner

The names of the documents set out in the letter of the United Kingdom Patent Office dated 5 November, 1971, which is reproduced as page 2 of document PCT/TCO/SS/I/12 are:

"Air Cushion Vehicles"  
Horizon Publications Ltd.  
3 Townsend, Montacute, Somerset, England

"Mullard Technical Communications"  
Central Technical Services, Mullard  
Ltd., Mullard House, Torrington  
Place, London WC1E 7HD, England

## ATTACHMENT A



**U.S. DEPARTMENT OF COMMERCE  
Patent Office**

Address Only: COMMISSIONER OF PATENTS  
Washington, D.C. 20231

July 28, 1972

Professor G. H. C. Bodenhausen  
Director General  
World Intellectual Property Organization  
32, chemin des Colombettes  
1211 Geneva 20, Switzerland

Dear Professor Bodenhausen:

As requested, the United States Patent Office is submitting the enclosed attachments in regard to Circular No. 1452.

Attachments A and B indicate a list of the primary and secondary publications identified in document PCT/TCO/SS/I/3 Annex which should be considered for inclusion in the minimum documentation non-patent literature list.

Attachments C and D indicate a list of periodicals not listed in document PCT/TCO/SS/I/3 Annex which should be considered for inclusion as part of the non-patent literature minimum documentation list.

Sincerely yours,

*Richard A. Wahl*  
Richard A. Wahl  
Assistant Commissioner

Attachments (4)

Primary Publications

<u>Serial No.</u>	<u>Serial No.</u>	<u>Serial No.</u>
1	97	262
2	98	264-267 inclusive
6	99	269
8-12 inclusive	102-117 inclusive	270
14	119	273
16-19 inclusive	121	274
22	122	276
23	124-127 inclusive	277
24	130-133 inclusive	280-283 inclusive
26	139	286
27	140	288
28	143	289
30	144	291-300 inclusive
32	146	303-329 inclusive
33	149	332
36	150	340
37	152	346
39	153	349
40	154	350
43	156	351
45	165	352
46	166	354
47	167	356
53	170	358
54	171	359
57-60 inclusive	174	363
63	178	365
64	181	366
66	182	368
71	183	369
74	185	370
75	187	373
76	192	376
79	197	378
81-84 inclusive	201-204 inclusive	380-384 inclusive
89	207	386
90	208	389
92	211-254 inclusive	392
94	257	393
95	260	399

## ATTACHMENT A

page 2

<u>Serial No.</u>	<u>Serial No.</u>	<u>Serial No.</u>
400	467	508
402	468	509
403	469	518
404	472	520
406	473	521-527 inclusive
408	474	529
409	477	533
410	478	535
412	480	539-542 inclusive
416-419 inclusive	484	546
421	485	547
423-434 inclusive	486	548
436	488	554
440	490	556
441-444 inclusive	491	557-564 inclusive
446-450 inclusive	492	576-579 inclusive
453	494	582
455	495-500 inclusive	584-589 inclusive
457-460 inclusive	506	593 594

## ATTACHMENT B

Secondary Publications

## Serial No.

565 - 575 inclusive

## ATTACHMENT C

PRIMARY PUBLICATIONS (ADDITIONAL)

American Water Works Association  
 2 Park Avenue  
 New York, New York 10016

Architectural Records  
 McGraw-Hill Incorporated  
 330 West 42nd Street  
 New York, New York 10036

Bacteriological Reviews  
 American Society for Microbiology  
 4715 Cordell Avenue  
 Bethesda, Maryland 20014

Cereal Science Today  
 American Association of Cereal Chemists  
 1821 University Avenue  
 St. Paul, Minnesota 55104

Ceramic Industry  
 Cahners Publishing Company  
 5 South Wabash Avenue  
 Chicago, Illinois 60603

Communications  
 1900 West Yale  
 Englewood, Colorado  
 (Management Journal for Land Mobile Comm.,  
 Telecommunications, and Data Communications)

Construction Methods & Equipment  
 McGraw-Hill, Incorporated  
 330 West 42nd Street  
 New York, New York 10036

Excavating Contractor (formerly Excavating Engineer)  
 A. B. Morse Company  
 Box 524  
 Barrington, Illinois

Environmental Science and Technology  
(American Chemical Society)  
ACS Publications  
1155 16th Street, N. W.  
Washington, D. C. 20036

Faraday Society Transactions  
Aberdeen University Press Ltd.  
Farmers Hall  
Aberdeen, Scotland

Filtration and Separation  
Uplands Press Ltd.  
1 Katharine Street  
Croydon, England, U. K.

Inorganic Chemistry  
American Chemical Society  
1155-16th Street, N. W.  
Washington, D. C. 20036

Journal of Bacteriology  
American Society for Microbiology  
4715 Cordell Avenue  
Bethesda, Maryland 20014

Journal of General and Applied Microbiology  
Microbiology Research Foundation  
Institute of Applied Microbiology  
University of Tokyo  
Bunkyo, Tokyo, Japan

Metallurgical Transactions  
Metallurgical Society of AIME and ASM  
345 East 47th Street  
New York, New York 10017

Metals and Materials  
Metals and Metallurgy Trust  
17 Belgrave Square  
London S. W. 1, England

Oil and Gas Journal  
Petroleum Publishing Company  
211 Cheyenne Avenue  
Tulsa, Oklahoma 74101

Optics Communications  
North-Holland Publishing Company  
Box 211  
Amsterdam, Netherlands

Organometallic Compounds  
R. H. Chandler Ltd.  
42 Grays Inn Road  
London W. C. 1, England

Roads and Streets  
Reuben H. Donnelly Corporation  
209 West Jackson Boulevard  
Chicago, Illinois 60606

Solid Waste Management (formerly Refuse Removal Journal)  
R. R. J. Publishing Company  
150 East 52nd Street  
New York, New York 10022

Soviet Chemical Industry  
(Eng. Trans. of Khimicheskaya Promyshlennost)  
Ralph McElroy Company, Incorporated  
504 West 24th Street  
Austin, Texas 78705

Tire Review (formerly Tire and T. B. A. Review)  
Babcock Publications, Incorporated  
11 South Forge Street  
Akron, Ohio 44304

Water and Sewage Works  
Scranton Publishing Company  
35 East Wacker Drive  
Chicago, Illinois 60601

Wallerstein Laboratories Communications  
Wallerstein Laboratories  
125 Lake Avenue  
Staten Island, New York 10303

ATTACHMENT D

SECONDARY PUBLICATIONS (ADDITIONAL)

International Aerospace Abstracts  
A. I. A. A. Technical Information Service  
750 Third Avenue  
New York, New York 10017

Scientific and Technical Aerospace Reports  
National Aeronautics and Space Administration  
Scientific and Technical Information Division  
Washington, D. C. 20546

Metals Abstracts  
American Society for Metals  
Metals Park, Ohio 44073

and

Institute of Metals  
17 Belgrave Square  
London S.W. 1, England

PUBLICATION SERIAL NO. PCT/TCO/SS/I/3 ANNEX	LANGUAGE	AUTHORITIES RESPONSES												TOTAL A	TOTAL I	ADJUSTED A	ADJUSTED I
		A-AVAILABLE			I-INCLUDE IN PCT MIN. DOC.												
	AUSTRIA	BRAZIL	GERMANY (F.R.)	I.I.B.	JAPAN	NETHER- LANDS	SWEDEN	U.K.	U.S.A.	U.S.S.R.							
1	E			AI	AI	A	AI		AI	AI	5	6	7	5.8			
2	E		I	AI	A	AI			AI	AI	5	6	7	5.8			
3	E		I	AI	A	A				A	4	2	5	1.0			
4	E		I	AI	AI		I			AI	3	5	5	6.4			
5	E		I	AI	I	A	I			AI	3	5	6	5.0			
6	G		AI	AI	A	A				AI	6	5	7	4.0			
7	E		I	A	I	A	I			A	3	4	7	2.6			
8	E			AI	AI	AI	I			AI	4	5	5	6.4			
9	EG				A	A		I		AI	3	3	5	2.3			
10	E		I		AI	A	I			AI	3	5	6	5.0			
11	E			A	AI		I			AI	3	4	5	4.1			
12	E			A	I		I			AI	3	4	5	4.1			
13	E		I		A	A		AI		A	5	3	6	1.8			
14	E				I	AI	I			AI	3	5	5	6.4			
15	E				I	A	AI			A	4	3	5	2.3			
16	E				I	A	AI			AI	4	3	4	3.1			
17	E		I	AI	I	AI	I			AI	4	7	7	7.9			
18	E		I		AI	AI	A	I		AI	4	5	6	5.0			
19	E				AI	A	A		I	AI	5	4	6	3.2			
20	G		AI	I	AI	AI		I		AI	4	6	6	7.2			
21	E			I		A	A	I		A	4	1	4	0.3			
22	E			I	AI	AI	A	I	I	AI	5	7	8	6.5			
23	E			I	AI	AI	AI	I	I	AI	5	8	8	8.5			
24	E			I	AI	AI	AI	I	A	AI	6	7	8	6.5			
25	E				A	I	A	I		A	3	3	6	1.8			
26	E				A	I	A	I		AI	3	4	5	4.1			
27	E				I	AI	AI	AI	I	AI	3	4	6	3.2			
28	E				I	AI	AI	AI	I	AI	5	8	8	8.5			
29	E				I		I	A	I	A	3	4	6	3.2			
30	E				I	A	I	A	I	AI	3	4	6	3.2			
31	E				I	A	A	A		A	4	2	6	0.8			
32	E				I	AI	I	AI	I	AI	4	7	7	7.9			
33	E				I	AI	A	AI	I	AI	4	5	6	5.0			
34	E				I	A	AI	A	I	A	4	4	7	2.6			

PUBLICATION SERIAL NO. PCT/TCO/SS/I/3 ANNEX	LANGUAGE	AUTHORITIES RESPONSES												TOTAL A TOTAL I	ADJUSTED A	ADJUSTED I
		A-AVAILABLE			I-INCLUDE IN PCT MIN. DOC.											
35	E		AUSTRALIA	BRAZIL	GERMANY (F.R.)	I.I.B.	JAPAN	NETTER- LANDS	SWEDEN	U.K.	U.S.A.	U.S.S.R.		3	3	2.3
36	E		AI	I	AI	AI	AI	I	AI	AI	AI	AI		6	8	8.5
37	EG		AI	I	AI	AI	AI	I	AI	AI	AI	AI		7	9	9.0
38	G				AI	AI	A	I		A	I	3	4	5	4.1	
39	G		AI		A	I	A	I		AI	I	4	5	7	4.0	
40	F				AI	A	A			AI	I	4	3	5	2.3	
41	F				AI	AI	A			AI	I	3	3	4	3.1	
42	F				A	A	A			A	I	3	1	4	0.3	
43	F				A	AI	A			I	I	3	3	5	2.3	
44	G		AI		AI	AI	A	I		AI	I	3	5	5	6.4	
45	E			I	A	I	A	I	I	AI	AI	4	6	8	4.8	
46	E			I	A	AI	AI	I	I	AI	AI	5	7	8	6.5	
47	E			I	A	AI	A	I	I	AI	AI	5	6	8	4.8	
48	E					I	A	I		A	AI	3	3	5	2.3	
49	F						A	I		A	AI	3	1	3	0.5	
50	G		AI	I	AI	AI	A	I	I	A	AI	5	7	8	6.5	
51	G				A	AI	A	I	I	A	I	4	3	5	2.3	
52	G				AI	A	A			A	I	3	2	4	1.4	
53	G		AI	I	AI	AI	A	I	AI	AI	AI	7	8	9	7.1	
54	G		A	I	AI	A	A		I	AI	I	5	5	8	3.3	
55	EG		AI		A	A			AI	A	I	5	3	6	1.8	
56	E		A		A	I		I	AI	AI	I	3	4	6	3.2	
57	E			I		A	A	A		AI	I	3	3	5	2.3	
58	E			I		A	A	A	AI	AI	AI	5	4	6	3.2	
59	E			I		A	I	A	I	AI	I	4	6	8	4.8	
60	E					AI	A	A		AI	I	4	3	5	2.3	
61	ER						AI	AI	A		AI	3	3	4	3.1	
62	G						AI	AI			AI	3	4	4	5.5	
63	E			I		AI	AI		I		AI	AI	4	6	6	7.2
64	ER					A	A		I		I	AI	3	2	4	1.4
65	F					A	AI	A	I		I	AI	3	3	5	2.3
66**	E			I		AI	A	AI	I	AI	AI	5	6	7	5.8	
67	E			I		AI	A	A	I	AI	A	I	4	3	6	1.8
68	E					AI	AI		I	AI	A	AI	5	5	6	5.0

\*\*Ceased

PUBLICATION SERIAL NO. PCT/TCO/SS/I/3 ANNEX	LANGUAGE	AUTHORITIES RESPONSES												TOTAL A TOTAL I	ADJUSTED A	ADJUSTED I	
		A-AVAILABLE				I-INCLUDE IN PCT MIN. DOC.											
	AUSTRIA	BRAZIL	GERMANY (F.R.)	I.I.B.	JAPAN	NETHER- LANDS	SWEDEN	U.K.	U.S.A.	U.S.S.R.							
69	G	A	I	A	I				A	I	3	4	7	2.6			
70	E				AI				A	AI	3	3	4	3.1			
71	E			A	AI				AI	I	3	4	5	4.1			
72	G	AI		AI	AI				AI	AI	4	5	5	6.4			
73	G	AI		AI	I				AI	AI	3	5	5	6.4			
74	G	AI	I	AI	I	AI	I	I	AI	AI	5	9	9	9.0			
75	E		I	AI	AI	AI	I	AI	AI	AI	6	8	8	8.5			
76	E		I	AI	AI	AI	I	AI	AI	AI	6	8	8	8.5			
77	G			A	A	A				I	3	1	4	0.3			
78	G			A	AI				A	I	3	3	5	2.3			
79	G	AI		AI	A				AI	I	4	4	5	4.1			
80	G	AI		A	AI				AI	I	3	4	5	4.1			
81	E		I	AI	I	A	I		AI	AI	4	6	6	7.2			
82	E		I		A	A			AI	AI	4	3	5	2.3			
83	G	AI	I	AI	I	A	I		AI	I	4	7	8	6.5			
84	E		I	AI	A	AI		I	AI	AI	5	6	7	5.8			
85	G	AI		A	I		I		AI	AI	3	4	5	4.1			
86	G	I		AI	A	A				I	3	3	5	2.3			
87	E		I	AI	I	AI	I		A	AI	4	6	7	5.8			
88	E		I	A	AI		I		A	AI	4	4	6	3.2			
89	E		I	AI	A	AI		I	AI	AI	5	5	6	5.0			
90	E		I	AI	AI	AI	I	I	AI	AI	5	8	8	8.5			
91	E				A	A			A	I	3	1	4	0.3			
92	EG	A		AI	AI	A	I	AI	AI	I	6	6	8	4.8			
93	E				AI	AI	AI	I	A	AI	4	4	5	4.1			
94	ER			A	I	A	I			I	AI	3	4	6	3.2		
95	ER			AI	I	A	I		AI	AI	4	5	6	5.0			
96	FG	A		A	AI	A	I			I	4	3	6	1.8			
97	F			AI	AI	A	I		AI	I	4	5	6	5.0			
98	E				I	AI	I		AI	AI	3	5	5	6.4			
99	E		I	AI	AI	A	I			I	I	3	6	7	5.8		
100	E		I	A	I	A	I		A	I	3	3	6	1.8			
101	E		I	AI	A	AI	I	AI	A	AI	6	5	7	4.0			
102	E			A	I	AI	I		AI	I	3	5	6	5.0			

PUBLICATION SERIAL NO. PCT/TCO/SS/1/3 ANNEX	LANGUAGE	AUSTRIA	AUTHORITIES RESPONSES								U.S.S.R.	TOTAL A	TOTAL I	ADJUSTED A	ADJUSTED I
			A-AVAILABLE	I	BRAZIL	GERMANY (F.R.)	I.I.B.	JAPAN	NETHER- LANDS	SWEDEN					
103	E			I	AI	AI	AI	I	I		AI	AI	5	8	8.5
104	E			I	AI	AI	AI	I	I		AI	AI	5	8	8.5
105	E				AI	I	A	I	I		AI	I	3	5	6.5
106	E				AI	AI	I	I	I		AI	I	3	5	6.4
107	E				AI	A	AI	I	I	I	AI	AI	5	6	7.5.8
108	E				AI	AI	AI	I	I	I	AI	AI	5	7	7.9
109	E					AI	I	I	I		AI	AI	3	6	6.7.2
110	EJ					I	AI	I	I		AI	AI	3	5	5.6.4
111	EJ					I	AI	I	I		AI	AI	3	5	5.6.4
112	G					AI	AI	A	I		AI	I	4	6	7.5.8
113	G	AI				AI	AI		I	AI	AI	I	5	7	7.9
114	G	AI				AI	I		I		AI	I	3	6	6.7.2
115	G	A				AI	A	AI		I	AI	AI	6	6	8.4.8
116	E					A	A				AI	I	3	2	4.1.4
117	E					I	AI	AI	AI	I	AI	AI	5	8	8.5
118	G					A	A		I	I	A	I	3	1	4.0.3
119	F					I	AI	AI	A	I	AI	I	4	6	7.5.8
120	EG	AI				I	A	A			A	I	4	3	6.1.8
121	E					I	AI	AI		I	AI	AI	4	6	6.7.2
122	E					I	A	A			AI	I	3	3	5.2.3
123	E					I	A	A			A	I	3	1	4.0.3
124	E					I	AI	A	A		AI	I	4	4	6.3.2
125	F					I	AI	AI	A	I	AI	I	4	7	8.6.5
126	E					I	A	I	A	I	AI	AI	4	4	6.3.2
127	E					I	A	AI		I		I	AI	3	5.6.5.0
128	F					I	AI	I	A	I	AI	I	3	4	5.4.1
129	E					I	AI	AI	AI	I	A	AI	5	7	8.6.5
130	E						AI	AI	AI	I	AI	AI	4	5	5.6.4
131	E						AI	AI	AI	I	AI	AI	5	7	7.7.9
132	E					I	AI	A	A		AI	I	4	4	6.3.2
133	E					I	AI	AI	A	I	AI	I	3	5	5.6.4
134	E					I	A	A	A		A	I	4	1	5.0.3
135	E					I	A	A	A		A	I	3	1	4.0.3

PUBLICATION SERIAL NO. PCT/TCO/SS/1/3 ANNEX	LANGUAGE	AUTHORITIES RESPONSES												TOTAL A	TOTAL I	ADJUSTED A	ADJUSTED I
		AUSTRIA	BRAZIL	GERMANY (F.R.)	I.I.B.	JAPAN	NETHER- LANDS	SWEDEN	U.K.	U.S.A.	U.S.S.R.						
136	G			AI	A					AI	3	2	3	2.0			
137	G	A	I	AI	I		I			A	3	5	7	4.0			
138	G			A	A			AI			3	2	4	1.4			
139	ER		I	AI	I	A	I			AI	3	5	5	6.4			
140	E		I	A	I					AI	3	5	7	4.0			
141	G	AI		AI	AI	A	I	AI		A	7	6	8	4.8			
142	ER				I	A	I	A	I	A	3	3	5	2.3			
143	E	A	I	AI	AI	A	I	AI		AI	6	7	9	5.4			
144	E		I	A	AI	A	I	I		AI	5	6	8	4.8			
145	G	A		A	A					A	4	1	5	0.3			
146	E		I	A	AI		I			AI	3	5	6	5.0			
147	E	A	I	AI	AI	AI	I			A	6	7	8	6.5			
148	E		I	A	A					A	4	2	6	0.8			
149	E		I		AI	AI	AI	I	I	AI	4	7	7	7.9			
150	E		I	A	AI	AI	I	I		AI	5	7	8	6.5			
151	E			A	AI	AI	AI	I		A	4	4	6	3.2			
152	E		I	AI	AI	AI	I	I	AI	AI	6	8	8	8.5			
153	E		I	AI	AI	A	I	I		AI	5	7	8	6.5			
154	E			A	I	AI	I	I		AI	4	5	6	5.0			
155	G			A	AI		I			AI	3	3	4	3.1			
156	G			A	A					AI	3	2	4	1.4			
157	G	AI		A	A					A	3	2	4	1.4			
158	G	A	I	AI	AI	A	I			A	6	6	9	4.0			
159	G	AI		A	AI		I			A	3	4	5	4.1			
160	E	AI	I	A	A			AI		A	5	4	7	2.6			
161	G		I	AI	AI	A	I			A	4	4	5	4.1			
162	E		I	A	AI		I			A	3	4	6	3.2			
163	F			AI	A	A	I			A	4	2	5	1.0			
164	E				AI	A	I	I		A	3	3	5	2.3			
165	E		I	AI	AI	A	I	AI		I	5	7	8	6.5			
166	E		I	AI	A	A	I			AI	4	4	6	3.2			
167	E			AI	I	A	I			AI	4	5	6	5.0			
168**	G	AI	I	AI	AI		I	AI		A	4	4	6	3.2			
169	G	AI	I	AI	A			I		A	5	5	7	4.0			

\*\*Ceased

PUBLICATION SERIAL NO. PCT/TCO/SS/I/3 ANNEX	LANGUAGE	AUTHORITIES RESPONSES										TOTAL A	TOTAL I	ADJUSTED A	ADJUSTED I
		A-AVAILABLE					I-INCLUDE IN PCT MIN. DOC.								
	AUSTRIA	BRAZIL	GERMANY (F.R.)	I.I.B.	JAPAN	NETHER- LANDS	SWEDEN	U.K.	U.S.A.	U.S.S.R.					
170	E		I	AI	A	A		AI		AI	I	5	5	7	4.0
171	E		A	A			AI		I	I	3	3	5	2.3	
172	EG		AI	A			AI		A	I	4	3	5	2.3	
173	G		AI	I	A	I	I		A	I	3	6	8	4.8	
174	G		AI	I	A	I	AI		I	AI	4	7	8	6.5	
175	E	AI	I	AI	AI	A	I			AI	3	4	5	4.1	
176	G	AI	I	AI	AI	A	I			I	4	6	7	5.8	
177	G		AI	AI		I	I			AI	3	4	4	5.5	
178	G		I	AI	AI	AI	I	I	AI	AI	5	8	8	8.5	
179	E		AI	AI	A	I	AI		A	I	5	5	7	4.0	
180	E		AI	AI		I			A	I	3	4	5	4.1	
181	F		A	A					AI	I	3	2	4	1.4	
182	E		AI	I	AI	I			AI	AI	4	6	6	7.2	
183	E		I	AI	I	A	I	AI	AI	AI	5	7	8	6.5	
184	E		AI	I	A	I			A	AI	3	4	5	4.1	
185	E		I	AI	AI	A	I	I	AI	AI	5	7	8	6.5	
186	EFG	AI	I	AI	AI	AI	I	AI		AI	6	7	7	7.9	
187	E		AI	AI	AI	I	I	I	AI	AI	5	8	8	8.5	
188	E		AI	A	A	I		I	A	AI	5	3	6	1.8	
189	E		A	AI		I			A	I	3	3	5	2.3	
190	G		A	AI	A	I	I	I	A	AI	5	4	7	2.6	
191	G		AI	I	A	I	I		A	I	3	4	6	3.2	
192	E		I	A	I	A	I		AI	AI	3	5	6	5.0	
193	G		A	AI	A	I	AI			I	4	4	6	3.2	
194	G	AI	A	I	A	I	I		AI	AI	4	4	6	3.2	
195	G	A	I	AI					A	I	3	3	5	2.3	
196	E		A	A					A	I	3	1	4	0.3	
197	E		A	AI		I			AI	I	3	4	5	4.1	
198	G	AI	AI	AI	AI	I	AI		A	AI	7	7	8	6.5	
199	G	AI	AI	A						I	3	3	4	3.1	
200	G	AI	A	A			A*I			AI	5	3	5	2.3	
201	ER		A	AI	A	A	I		I	AI	4	4	6	3.2	
202	E		I	AI	A	A	I	I	AI	AI	5	5	7	4.0	
203	E		AI	I	A	I			AI	I	3	5	6	5.0	

\*Addition

PUBLICATION SERIAL NO. PCT/TCO/SS/I/3 ANNEX	LANGUAGE	AUTHORITIES RESPONSES										TOTAL A	TOTAL I	ADJUSTED A	ADJUSTED I
		AUSTRIA	BRAZIL	GERMANY (F.R.)	I.I.B.	JAPAN	NETHER- LANDS	SWEDEN	U.K.	U.S.A.	U.S.S.R.				
204	G	I	I	AI	AI		I	AI		AI	AI	5	8	8	8.5
205	G	AI		AI	A	AI		I		AI	AI	5	5	6	5.0
206	G	AI		AI	A		I	AI		I	3	3	4	3.1	
207	E			AI	AI	AI	I	AI		AI	I	5	7	7	7.9
208	E	G	I	AI	AI	AI		I		AI	AI	5	7	7	7.9
209	E	E		AI	AI	A	I	AI		I	4	5	6	5.0	
210	E	E		AI	A	A				A	I	4	2	5	1.0
211	E	E		AI	I		I			AI	AI	3	5	5	6.4
212	E	E		A	A	AI				I	AI	3	2	4	1.4
213	E	E		A	A	AI				AI	I	3	3	4	3.1
214	E		I	AI	AI	A	I	AI		AI	AI	6	7	8	6.5
215	E		AI	I	AI	AI	I	AI		AI	AI	7	9	9	9.0
216	E		I	AI	AI	A	I	A*I		AI	AI	6	7	8	6.5
217	E	E	I	A	AI	A	I			AI	I	4	5	7	4.0
218	E	E	I	A	AI	A	I			I	I	3	4	6	3.2
219	E	E	I	AI	AI	AI	I	AI		AI	AI	6	8	8	8.5
220				A	AI	A	I			AI	I	4	4	6	3.2
221				A	AI	AI	I			AI	AI	5	6	7	5.8
222				A	AI	AI	I			AI	I	4	5	6	5.0
223			I	A	AI	AI	I			AI	AI	5	7	8	6.5
224	E		I	AI	A	AI				AI	I	4	5	6	5.0
225	E		I	A	AI	AI	I			AI	I	4	5	6	5.0
226	E		I	A	AI	AI	I			AI	I	4	6	7	5.8
227	E	E	I	A	A	AI				AI	I	4	4	6	3.2
228	E	E	I	A	AI	A	I			AI	I	4	4	6	3.2
229	E	E	I	A	AI	A	I			AI	AI	5	6	8	4.8
230	E			AI	AI	A	I			AI	I	4	5	6	5.0
231	E	E	I	A	I	A	I			AI	I	3	4	6	3.2
232	E		I	A	A	A				AI	I	4	3	6	1.8
233	E		I	A	A	AI				AI	I	4	3	5	2.3
234	E		I	A	AI	AI	I			AI	I	4	6	7	5.8
235	E		I	A	AI	AI	I			AI	AI	6	8	8	8.5
236	E		I	A	AI	AI	I			AI	I	4	6	7	5.8
237	E		I	A	AI	AI	I			AI	I	4	6	7	5.8

\*Addition

PUBLICATION SERIAL NO. PCT/TCO/SS/I/3 ANNEX	LANGUAGE	AUTHORITIES RESPONSES										TOTAL A	TOTAL I	ADJUSTED A	ADJUSTED I
		AUSTRIA	BRAZIL	GERMANY (F.R.)	I.I.B.	JAPAN	NETHER- LANDS	SWEDEN	U.K.	U.S.A.	U.S.S.R.				
238	E		I	A	AI	AI	I	I		AI	I	4	6	7	5.8
239	E		I	A	AI	A	I	I		AI	AI	5	5	7	4.0
240	E		I	A	AI	AI	I	I		AI	I	4	6	7	5.8
241	E		I	A	AI	AI	I	I		AI	I	4	5	6	5.0
242	E		I	A	AI	AI	I	I		AI	AI	5	7	8	6.5
243	E		I	A	AI	AI	I	I		AI	AI	5	6	7	5.8
244	E		I	AI	A	AI				AI	I	4	5	6	5.0
245	E		I	AI	AI	AI	I	I		AI	AI	5	8	8	8.5
246	E		A	A	AI	AI				AI	I	4	3	5	2.3
247	E		A	AI	AI	AI	I			AI	I	4	5	6	5.0
248	E		A	I	A	I	I			AI	I	3	4	6	3.2
249	E		A	A	A	AI				AI	I	4	3	5	2.3
250	E		I	A	A	A		I		AI	I	4	4	7	2.6
251	EFG	AI	I	AI	A	A		AI		AI	I	6	6	8	4.8
252	E		I	AI	A	AI		AI		AI	AI	6	5	6	5.0
253	E		I	AI	A	AI		AI		AI	AI	6	6	7	5.8
254	E		I	AI	AI	AI	I	AI		AI	AI	6	8	8	8.5
255	E		I	A	A	A				A	I	3	2	5	1.0
256	E				AI	A	I			A	I	3	3	5	2.3
257	G		I	A	I	I	I			AI	AI	3	5	6	5.0
258	F		I	A	A	A				A	I	3	2	5	1.0
259	F		I	AI	AI	A	I			A	I	3	5	6	5.0
260	E				AI	AI	I			AI	AI	3	4	4	5.5
261	E				A	A				A	I	4	2	5	1.0
262	E		I	AI	I	AI	I			AI	I	3	7	7	7.9
263	E				A	A				A	I	3	2	4	1.4
264	E				A	A				AI	I	3	2	4	1.4
265	E				A	A				AI	I	3	2	4	1.4
266	E		I	A	A	A				AI	I	4	3	6	1.8
267	E				A	AI	A	I		AI	I	4	4	6	3.2
268	E				A	AI	A	I	AI	A	I	4	4	6	3.2
269	E				A	A	I	AI		AI	I	3	3	4	3.1
270	E				A	AI	A	I	I	AI	AI	5	5	7	4.0
271	F				AI	AI	AI	I		A	I	4	5	6	5.0
272	E				A	I	A	I		A	I	3	3	6	1.8

PUBLICATION SERIAL NO. PCT/TCO/SS/I/3 ANNEX	LANGUAGE	AUTHORITIES RESPONSES												TOTAL A TOTAL I ADJUSTED A ADJUSTED I		
		A-AVAILABLE				I-INCLUDE IN PCT MIN. DOC.										
		AUSTRIA	BRAZIL	GERMANY (F.R.)	I.I.B.	JAPAN	NETHER- LANDS	SWEDEN	U.K.	U.S.A.	U.S.S.R.					
273	E			A	AI	A	I			AI	I	4	4	6	3.2	
274	E				A	A				AI	AI	4	2	4	1.4	
275	E			A	AI	A	I			A	I	3	3	5	2.3	
276	E			A	A					AI	I	3	2	4	1.4	
277	EFG	I			A	A		AI		AI	I	3	4	5	4.1	
278	E			A	AI	A				A	AI	3	1	3	0.5	
279	G			I	AI	AI	A	I	I	A	AI	6	5	8	3.3	
280	E			I	AI	A	AI	I	I	AI	AI	5	6	7	5.8	
281	E			I	AI	AI	AI	I	AI	AI	AI	6	7	7	7.9	
282	E			I	AI	AI	AI	I	I	AI	AI	5	8	8	8.5	
283	E				A	A	A				I	AI	4	2	5	1.0
284	R				A	I		I		A	AI	3	3	5	2.3	
285	J			I		I	AI	I		A	AI	3	5	6	5.0	
286	EJ					AI	AI	I		AI	AI	4	5	5	6.4	
287	G			I	A	AI	I	I		A	I	3	4	6	3.2	
288	F			I	A	AI	A	I		AI	I	4	5	7	4.0	
289	E	AI	I		AI	AI	A	I	I	AI	AI	5	7	8	6.5	
290	ER			I	AI	A	A			AI	AI	4	2	4	1.4	
291	E			I	A	AI	AI	I	I	AI	AI	5	7	8	6.5	
292	ER				A	I	A	I			I	AI	3	4	6	3.2
293	E				AI	AI	AI	I	I	AI	AI	5	7	7	7.9	
294	E				A	I	AI	I	I	AI	AI	4	6	7	5.8	
295	E				A	I	A	I	I	AI	AI	4	5	7	4.0	
296	E			I	AI	I	A	I		AI	I	3	6	7	5.8	
297	E			I	A	A				AI	I	3	3	5	2.3	
298	E				A	A	A			AI	I	4	2	5	1.0	
299	EFG			I	AI	AI	AI	I		AI	I	4	7	7	7.9	
300	E		I	A	I	A	I			AI	I	3	5	7	4.0	
301	E		I	A	A	A				A	I	3	2	5	1.0	
302	E			I	AI	I	A	I		A	AI	4	1	4	0.3	
303	E			I	AI	I	A	I		AI	AI	3	6	6	7.2	
304	ER			I	AI	I	A	I		AI	AI	4	5	6	5.0	
305	E			I	AI	A				AI	AI	4	4	5	4.1	
306	EFG	I	A	I	A		I			AI	I	3	5	7	4.0	

PUBLICATION SERIAL NO. PCT/TCO/SS/III/3 ANNEX	LANGUAGE	AUSTRIA	BRAZIL	GERMANY (F.R.)	I.I.B.	JAPAN	AUTHORITIES RESPONSES			U.K.	U.S.A.	U.S.S.R.	TOTAL A	TOTAL I	ADJUSTED A	ADJUSTED I
							A-AVAILABLE	I-INCLUDE IN PCT MIN. DOC.								
307	E			A	A	A				AI	I	3	2	4	1.4	
308	E		I	A	A	A				AI	I	4	3	6	1.8	
309	E		I	AI	A	AI		AI		AI	AI	6	6	7	5.8	
310	E		I	AI	A	AI				AI	I	4	5	6	5.0	
311	E		I	AI	A	AI		I		AI	AI	5	5	6	5.0	
312	EFG		I	AI	I	A	I			AI	AI	4	6	7	5.8	
313	E		I	AI	I	A	I	AI		AI	I	4	7	8	6.5	
314	E		I	AI	I	AI	I			AI	AI	3	5	5	6.4	
315	E		I	AI	A	AI		I		AI	AI	5	6	7	5.8	
316	E	E	I	A	A	A				AI	I	4	3	6	1.8	
317	E	E	I	A	AI	A	I			AI	I	4	5	7	4.0	
318	E	E	I	AI	A	A	I			AI	I	4	3	5	2.3	
319	E	E	I	AI	AI	A	I			AI	I	4	6	7	5.8	
320		E	I	AI	AI	A	I			AI	I	4	6	7	5.8	
321		E	I	AI	AI	A	I			AI	I	4	6	7	5.8	
322		E	I	AI	AI	A	I	AI		AI	AI	6	6	7	5.8	
323	E		I	AI	AI	AI	I			AI	I	3	5	6	5.0	
324	EFG		I	AI	AI	AI	I	I		AI	AI	5	8	8	8.5	
325	E		A	AI	A	A	I			AI	I	3	4	5	4.1	
326	G		AI	AI	A	A	I			AI	I	4	3	5	2.3	
327	G		AI	AI	A	A		AI		AI	AI	5	5	6	5.0	
328	EGR		AI	AI	A	A				AI	I	4	3	5	2.3	
329	G		A	A	A	A				AI	I	3	2	4	1.4	
330	G		AI	AI	AI	A	I			A	I	3	4	5	4.1	
331	G		AI	AI	I	AI	I	AI		A	I	4	6	7	5.8	
332	G		AI	I	AI	AI	AI	I	AI	AI	AI	7	9	9	9.0	
333	EG		AI	AI	A	A				AI	I	3	2	3	2.0	
334	G		A	A	A	A				A	I	4	1	5	0.3	
335	G		AI	A	A	I				A	I	3	2	4	1.4	
336	G		AI	A	I		I			A	AI	3	4	5	4.1	
337	G		AI	AI	A	A				A	AI	5	4	6	3.2	
338	G		AI	A	I					A	AI	4	2	4	1.4	
339	G		A	A	I	A	I	AI		AI	AI	3	4	5	4.1	
340	E		A	A	A	A				AI	I	4	2	5	1.0	

PUBLICATION SERIAL NO. PCT/TCO/SS/I/3 ANNEX	LANGUAGE	AUTHORITIES RESPONSES												ADJUSTED I	
		AUSTRIA	BRAZIL	GERMANY (F.R.)	I.I.B.	JAPAN	NETHER- LANDS	SWEDEN	U.K.	U.S.A.	U.S.S.R.	TOTAL A	TOTAL I	ADJUSTED A	
341	EG	AI		A	A				A	I	4	2	5	1.0	
342	EG		I	AI	A				A	I	3	3	5	2.3	
343	E		I	AI	A				A	I	3	3	5	2.3	
344	G			AI	A				A	I	3	2	4	1.4	
345	G		AI	AI			I	AI		I	5	6	7	5.8	
346	E			AI	AI	AI	I	I	AI	AI	5	7	7	7.9	
347	F				AI	AI	I			AI	3	4	4	5.5	
348	E		I	AI	A	AI	I		A	AI	5	4	6	3.2	
349	E		I	AI	AI	A	I		AI	AI	5	7	8	6.5	
350	ER			AI	AI		I			I	AI	3	5	5	6.4
351	G			AI	AI	AI	I			AI	I	4	6	6	7.2
352	E	A	I	A	A				AI	I	4	3	6	1.8	
353	E			A	A	A			A	I	3	1	4	0.3	
354	E			A	A	A			AI	I	4	2	5	1.0	
355	E			AI	AI		I		A	I	3	4	5	4.1	
356	E			AI	A	AI	I		AI	I	4	4	5	4.1	
357	G			A	I	A	I			AI	3	3	5	2.3	
358	E			A	A	A	I		AI	I	3	2	4	1.4	
359	E		I	AI	AI	A	I		AI	I	4	6	7	5.8	
360	E		I	AI	A	AI		I	A	AI	5	5	7	4.0	
361	EFGR			A	AI		I		A	I	3	3	5	2.3	
362	G	AI	I	AI	AI	A	I	I	A	AI	6	7	9	5.4	
363	G			A	AI		I		AI	I	3	4	5	4.1	
364	F			A	AI	A	I	I	A	AI	5	4	7	2.6	
365	E		I	AI	A	AI		I	AI	AI	5	6	7	5.8	
366	E		I	AI	AI	AI	I	I	AI	AI	5	8	8	8.5	
367	ER			AI	I	A	I			AI	3	4	5	4.1	
368	G			A	AI		I		AI	AI	4	4	5	4.1	
369	E			AI	A				AI	I	3	3	4	3.1	
370	E			AI	A		I		AI	AI	4	3	4	3.1	
371	F			AI	AI	I	I		A	I	3	4	5	4.1	
372	ER			I	AI	AI	A	I	AI	AI	3	3	5	2.3	
373	E		I	AI	AI	A	I	AI	AI	6	7	8	6.5		
374	E		I	AI	AI	A	I		A	AI	4	4	6	3.2	

PUBLICATION SERIAL NO. PCT/TCO/SS/I/3 ANNEX	LANGUAGE	AUSTRIA	GERMANY (P.R.)	BRAZIL	I.T.B.	AUTHORITIES RESPONSES				U.K.	U.S.A.	U.S.S.R.	TOTAL A	TOTAL I	ADJUSTED A	ADJUSTED I
						A- AVAILABLE	I- INCLUDE IN PCT MIN. DOC.	NETHER- LANDS	SWEDEN							
375	EF			AI	A	A					A	I	4	2	5	1.0
376	E				AI			I			AI	AI	3	4	4	5.5
377	E			I		I	A	I			A	AI	3	4	6	3.2
378	E			AI	I	A	A	I			AI	AI	4	5	6	5.0
379	E			AI	A						A	I	3	2	4	1.4
380	E			AI	A						AI	AI	4	3	4	3.1
381	E			AI	A	AI					AI	AI	5	6	7	5.8
382	E			I		I	AI	I			AI	AI	3	5	5	6.4
383	E			AI	A	AI		I			AI	AI	6	6	7	5.8
384	E	AI		I	AI	AI	AI	I	I		AI	AI	6	9	9	9.0
385	E			I	AI	I	A	I			A	AI	4	5	7	4.0
386	G			AI	A						AI	I	3	3	4	3.1
387	E			AI	A						A	I	4	3	5	2.3
388	G	AI		A	A						AI	I	3	2	4	1.4
389	G	A		AI	AI	A		I	I		AI	AI	6	6	8	4.8
390	G			A	A						A	I	4	2	5	1.0
391	G			A	AI	A		I			A	I	3	3	5	2.3
392	E			AI	AI	A		I			AI	I	4	5	6	5.0
393	G			AI	A						AI	I	3	3	4	3.1
394	E			I	AI	A	A				A	I	3	1	4	0.3
395	G			A	AI	A					AI	I	3	4	5	4.1
396	G	A		I	AI	A					AI	I	4	4	6	3.2
397	G	A		I	AI	AI		I	AI		A	I	5	5	7	4.0
398	E			A	AI			I			A	I	3	4	6	3.2
399	F			AI	AI	A		I			AI	I	3	4	5	4.1
400	E			AI	AI	AI		I	A*I		AI	AI	6	7	7	7.9
401	E			A	A						A	I	3	1	4	0.3
402	E			A	AI	A		I			AI	I	4	4	6	3.2
403	E			A	I	A		I			AI	I	3	4	6	3.2
404	G			A	I	A		I			AI	I	3	4	6	3.2
405	G	AI		I	AI	AI		I			AI	AI	4	6	6	7.2
406	E			I	AI	AI	AI	I	I		AI	AI	5	8	8	8.5
407	F			A	I	A		I			A	AI	4	3	6	1.8
408	E			A	AI	AI		I	I		AI	AI	5	6	7	5.8

\*Addition

PUBLICATION SERIAL NO. PCT/TCO/SS/I/3 ANNEX	LANGUAGE	AUTHORITIES RESPONSES												TOTAL A	TOTAL I	ADJUSTED A	ADJUSTED I
		A-AVAILABLE				I-INCLUDE IN PCT MIN. DOC.											
	AUSTRIA	BRAZIL	GERMANY (F.R.)	I.I.B.	JAPAN	NETHER- LANDS	SWEDEN	U.K.	U.S.A.	U.S.S.R.							
409	ER		A	AI	I				AI	AI	4	4	5	4.1			
410	G		A	AI	A	I			AI	I	4	4	6	3.2			
411	G	AI	AI	I	A	I	AI		A	I	4	6	7	5.8			
412	E	I	AI	I	A	I			AI	I	3	6	7	5.8			
413	G	I	AI	I	A	I			A	I	3	5	7	5.8			
414	E	I	A	A	A					I	3	2	5	1.0			
415	G	AI	AI	A	AI	I	AI		A	I	4	3	5	2.3			
416	E	AI	I	AI	AI	AI	I	AI	AI	AI	7	9	9	9.0			
417	E	A		AI	AI	AI	I	AI	AI	I	6	7	8	6.5			
418	E	A		A	A	A		I	AI	I	5	3	7	1.4			
419	E		A	I	A	I			AI	I	3	4	6	3.2			
420	G	I	A	AI	A	I			A	I	4	4	7	2.6			
421	E	I	A	A	AI	I			AI	I	4	4	6	3.2			
422	G	A	I	A	AI	AI	I		A	I	3	3	6	1.8			
423	E	I	A	AI	AI	A	I		AI	AI	5	7	8	6.5			
424	E		A	AI	AI	A	I		AI	I	4	4	6	3.2			
425	E			AI	AI	AI	I		AI	AI	4	5	5	6.4			
426	E	I		A	A	A	I		AI	I	3	3	5	2.3			
427	E			AI	A	A	I		AI	I	3	4	5	4.1			
428	G	AI		AI	I	A	I		AI	I	3	6	6	7.2			
429	E			AI	AI	A	I		AI	I	4	5	6	5.0			
430	F	I	AI	I	A				AI	I	3	5	6	5.0			
431	G		AI	A				AI	AI	AI	5	4	5	4.1			
432	E		A	A	A				AI	I	4	2	5	1.0			
433	E	I	A	AI	AI	I			AI	I	3	5	6	5.0			
434	E	I	AI	I	AI	I			AI	I	3	7	7	7.9			
435	G		AI	A						AI	3	2	3	2.0			
436	ER		I	AI	A	I			I	AI	3	5	6	5.0			
437	E		A	AI	A	I			A	I	3	3	5	2.3			
438	E		A	I	A	I			A	I	3	3	6	1.8			
439	E		A	AI	A	I			A	I	4	3	6	1.8			
440	E	A	I	AI	A			I	AI	AI	5	5	7	4.0			
441	E			AI	AI	AI	I	I	AI	AI	5	7	7	7.9			
442	E			AI	I	AI	I		AI	AI	4	6	6	7.2			

PUBLICATION SERIAL NO. PCT/TCO/SS/I/3 ANNEX	LANGUAGE	AUSTRIA	AUTHORITIES RESPONSES									TOTAL A	TOTAL I	ADJUSTED A	ADJUSTED I	
			A-AVAILABLE	I-INCLUDE IN PCT MIN. DOC.	BRAZIL	GERMANY (F.R.)	I.I.B.	JAPAN	NETHER- LANDS	SWITZER-	U.K.					
443	E		I	AI	AI			I	AI		AI	AI	5	7	7	7.9
444	E		I	AI	AI	A		I			AI	I	4	6	7	5.8
445	E		I	A	I	AI		I			A	I	3	5	7	4.0
446	E		A	AI	A	A		I			AI	I	4	4	6	3.2
447	E		I	AI	AI	AI		I	AI		AI	AI	6	8	8	8.5
448	E		A	AI	A	I		I			AI	I	4	4	6	3.2
449	E		A	I	A	I		I			AI	AI	4	5	7	4.0
450	ER		A	I	A			I			I	AI	3	4	6	3.2
451	E		A	A							A	I	3	1	4	0.3
452	E		A	AI				I			A	I	3	3	5	2.3
453	E		AI	I	A	I		I	A*I		AI	AI	4	6	7	5.8
454	E		AI	I	A	I		I			A	I	3	4	6	3.2
455	E		A	A							AI	I	3	2	4	1.4
456	E		A	AI	A			I			A	I	3	3	5	2.3
457	F		AI	AI							AI	I	3	4	4	5.5
458	G		AI	AI	A	I		AI			AI	AI	7	7	8	6.5
459	E		A	I	A	I		I			AI	I	3	4	6	3.2
460	E		A	AI	AI	I		I			AI	AI	5	6	7	5.8
461	F		I	A	AI	A		I			A	AI	5	5	8	3.3
462	F		AI	AI				I			A	I	3	4	5	4.1
463	F		A	AI							A	I	3	2	4	1.4
464	F		A	AI				I			A	I	3	3	5	2.3
465	F		A	AI							A	I	3	2	4	1.4
466	F		A	AI				I			A	I	3	3	5	2.3
467	E		AI	I	A	I					AI	AI	4	5	6	5.0
468	E		A	I	A	I		I			AI	I	3	4	6	3.2
469	E		I	AI	A	AI			AI		AI	AI	6	6	7	5.8
470	E	A	I	A	A						A	I	4	2	6	0.8
471	E		A	A	A						A	I	4	1	5	0.3
472	E		I	AI	AI	AI		I			AI	AI	5	8	8	8.5
473	ER		I	AI	AI			I			AI	AI	3	4	4	5.5
474	E		I	AI	A	AI			AI		AI	AI	6	6	7	5.8
475	E		A	A							A	I	3	1	4	0.3
476**	G		A	A							A	I	3	2	5	1.0

\* Addition

\*\* Ceased

PUBLICATION SERIAL NO. PCT/TCO/SS/I/3 ANNEX	LANGUAGE	AUTHORITIES RESPONSES										TOTAL A	TOTAL I	ADJUSTED A	ADJUSTED I	
		AUSTRALIA	BRAZIL	GERMANY (F.R.)	I.I.B.	JAPAN	NETHER- LANDS	SWEDEN	U.K.	U.S.A.	U.S.S.R.					
477	E		I	AI	AI	AI	I	AI	AI	AI	AI	6	8	8	8.5	
478	E		I	A	A	A				AI	I	4	3	6	1.8	
479	G	AI		AI	AI		I				I	3	5	5	6.4	
480	G	AI		AI	A	AI		AI		I	AI	5	5	6	5.0	
481	G	AI		AI	A	AI		I		A	I	5	5	7	4.0	
482	FG	AI		AI	A			AI			I	4	4	5	4.1	
483	G			A	AI		I	AI		A	I	4	4	6	3.2	
484	E			AI	I	A	I			AI	I	3	5	6	5.0	
485	E		I	AI	AI	A	I	AI		AI	AI	6	7	8	6.5	
486	G	A	I	AI	AI		I	AI			I	4	7	8	6.5	
487	E		I	AI	A	A					I	3	3	5	2.3	
488	E			A	AI	AI	I				I	3	5	6	5.0	
489	E			A	A	AI					I	3	2	4	1.4	
490	G	AI		AI	AI	A	I	AI			AI	AI	7	7	8	6.5
491	E			A	AI	AI	I				AI	I	4	5	6	5.0
492	E		I	AI	AI	AI	I	I	I	AI	AI	5	8	8	8.5	
493	G	AI		AI	A					A	I	4	3	5	2.3	
494	E		I	A	AI	A	I	I		AI	AI	5	6	8	4.8	
495	E		I	AI	AI	AI	I	AI		AI	AI	6	8	8	8.5	
496	ER			A	A						I	AI	3	2	4	1.4
497	ER			A	I		I			AI	AI	3	4	5	4.1	
498	ER				AI		I			AI	AI	3	4	4	5.5	
499	ER			A	I	A	I			AI	AI	4	4	6	3.2	
500	ER			AI	I	A	I				I	AI	3	5	6	5.0
501	ER			AI	I		I			A	AI	3	4	5	4.1	
502	E			A	I	A	I			A	I	3	3	6	1.8	
503	G	AI		AI	A						I	I	3	3	4	3.1
504	G	AI		AI	AI		I	I		A	AI	5	6	7	5.8	
505	G		I	AI	AI	A	I			A	I	4	5	7	4.0	
506	G	AI	I	AI	AI	AI	I	AI		AI	AI	7	9	9	9.0	
507	E			AI	AI	AI	I			A	I	4	5	6	5.0	
508	E		I	AI	A	AI		I		AI	AI	5	6	7	5.8	
509	E		I	AI	AI	AI	I	AI		AI	I	5	8	8	8.5	
510	G	A	I	A	AI	A	I	AI			I	5	5	8	3.3	

PUBLICATION SERIAL NO. PCT/TCO/SS/I/3 ANNEX	LANGUAGE	AUSTRIA	GERMANY (F.R.)	AUTHORITIES RESPONSES								TOTAL A	TOTAL I	ADJUSTED A	ADJUSTED I
				A - AVAILABLE	I - INCLUDE IN PCT MIN. DOC.	NETHER- LANDS	SWEDEN	U.K.	U.S.A.	U.S.S.R.					
511	G	AI	AI	A	A	I	I	A	A	I	4	3	5	2.3	
512	G	A	AI	A	AI	I	I	A	A	I	4	1	5	0.3	
513	G	AI	AI	AI	AI	I	I	A	AI	AI	4	5	5	6.4	
514	F		I	AI	AI	I	I	A	AI	AI	4	5	6	5.0	
515	F		I	A	AI	I	I	A	I	I	3	4	6	3.2	
516	ER			A	AI	I	I	A	AI	AI	3	3	4	3.1	
517	G			A	AI	I	I	A	I	I	3	3	5	2.3	
518	E			A	AI	A	I	AI	AI	AI	5	5	7	4.0	
519	G	A		A	A	AI	I	A	I	I	3	1	4	0.3	
520	EFG			AI	A	AI	I	I	AI	AI	5	5	6	5.0	
521	EFG	A		AI	AI	AI	I	I	AI	AI	5	8	8	8.5	
522	EG			AI	AI	A	I		I	I	4	5	7	4.0	
523	E			A	A	A	I		AI	I	3	2	4	1.4	
524	E			AI	A	A	I		AI	I	4	4	6	3.2	
525	E	AI		AI	A	AI	I	I	AI	AI	6	7	8	6.5	
526	E			AI	A	A	I		AI	I	3	2	4	1.4	
527	E			AI	AI	AI	I	AI	AI	AI	6	8	8	8.5	
528	E				AI	A	I		A	I	3	3	5	2.3	
529	E			AI	I	A	I		AI	AI	4	5	6	5.0	
530	G	I		AI	AI	A	I		A	I	4	5	7	4.0	
531	G	AI		AI	I	I	I	AI	A	I	4	6	7	5.8	
532	E		I	AI	A	AI	I	I	A	AI	5	5	7	4.0	
533	E		I	A	AI	A	I	I	AI	AI	5	5	7	4.0	
534	E		I	A	A	A	I		A	I	3	2	5	1.0	
535	E			A	I		I		AI	AI	3	4	5	4.1	
536	G			AI	I		I		A	AI	3	4	5	4.1	
537	G	A		AI	AI	A	I	AI	A	AI	7	5	8	3.3	
538	G	AI	I	A	I	A	I	AI	A	I	3	6	7	5.8	
539	EFG		I	A	AI	AI	I		AI	I	3	4	5	4.1	
540	E		I	AI	A	A	I		AI	AI	4	2	4	1.4	
541	E		I	AI	A	AI		I	AI	AI	5	6	7	5.8	
542	E			AI	A	A	I		I	AI	4	3	5	2.3	
543	G	AI	I	A	AI	AI	I	I	A	I	5	7	9	5.4	
544	G	AI	I	A	AI	AI	I	AI	A	I	5	7	8	6.5	

PUBLICATION SERIAL NO. PCT/TCO/SS/III/3 ANNEX	LANGUAGE	AUTHORITIES RESPONSES												TOTAL A	TOTAL I	ADJUSTED A	ADJUSTED I
		AUSTRIA	BRAZIL	GERMANY (F.R.)	I.I.B.	JAPAN	NETHER- LANDS	SWEDEN	U.K.	U.S.A.	U.S.S.R						
545	G	AI		A	A					A	I	4	2	5	1.0		
546	E		I	AI	A	A				AI	I	4	3	5	2.3		
547	E			I	A	A				AI	I	3	4	6	3.2		
548	E			A	AI	A	I			AI	I	4	4	6	3.2		
549	G		AI	AI		A		I		A	AI	5	4	6	3.2		
550	G			A	AI	A	I	AI			I	4	4	6	3.2		
551	E		I	AI	I	AI	I			A	I	3	6	7	5.8		
552	E			AI	A		I			A	I	3	2	4	1.4		
553	E			A	AI		I			A	I	3	3	5	2.3		
554	G			AI	AI	A	I	AI		AI	I	5	6	7	5.8		
555	G			AI	A	A				AI	I	3	2	4	1.4		
556	G	AI		AI	A			I		AI	AI	5	5	6	5.0		
557	EFG			AI	AI		I			AI	I	3	5	5	6.4		
558	G			AI	AI		I			AI	I	3	5	5	6.4		
559	G			AI	AI		I			AI	I	3	5	5	6.4		
560	G			AI	AI		I			AI	AI	4	5	5	6.4		
561	G	AI		AI	A					I	I	3	4	5	4.1		
562	E				AI	A	I			AI	I	3	5	6	5.0		
563	E		I	I	AI	AI	AI	I		AI	AI	3	5	6	5.0		
564	E		I	I	A	AI	AI	I	AI	AI		6	9	9	9.0		
565	G	I		A	AI	A	I			AI	AI	5	5	7	4.0		
566	E	I		AI	AI	A	I	I		AI	I	4	7	8	6.5		
567	E				AI	AI		I	AI	AI	I	3	5	5	6.4		
568	E				AI	AI	AI	I	I	AI	AI	5	7	7	7.9		
569	E					AI	AI	I	I	AI	AI	3	5	5	6.4		
570	E		I	A	AI	A	I	I		AI	I	4	6	8	4.8		
571	E		I	A	AI	A	I	I		AI	I	4	7	8	6.5		
572	E		I	AI	AI	A	I	I		AI	I	4	7	8	6.5		
573	E			A	AI	A	I	I		AI	I	4	5	7	4.0		
574	E			A	I	A	I	I		AI	AI	4	5	7	4.0		
575	E		I		AI			I	I		AI	AI	3	6	6	7.2	
576	EI			A	AI		I			AI	I	3	4	5	4.1		
577	E			A	I		AI	A		AI	AI	3	4	5	4.1		
578	E				AI	A	I			AI	I	3	4	5	4.1		

PUBLICATION SERIAL NO. PCT/TCO/SS/III/8 ANNEX	LANGUAGE	AUTHORITIES RESPONSES										TOTAL A	TOTAL I	ADJUSTED A	ADJUSTED I		
		A-AVAILABLE	I-INCLUDE IN PCT MIN. DOC.	AUSTRIA	BRAZIL	GERMANY (F.R.)	I.I.B.	JAPAN	NETHER- LANDS	SWEDEN	U.K.						
579	EFG		I	A	A						AI	I	3	3	5	2.3	
580	EF				A	A					A	I	3	2	4	1.4	
581	EFG			A	I				I	AI		I	3	4	6	3.2	
582	G			A	AI				I			I	AI	3	4	5	4.1
583	EFG	I		AI	AI				I			A	I	3	5	6	5.0
584	E		I	A	A	A						AI	I	4	3	6	1.8
585	EJ				I	AI			I			AI	AI	3	5	5	6.4
586	G	AI		AI	I				I			AI	I	3	6	6	7.2
587	ER				I	AI			I			AI	AI	3	5	5	6.4
588	G			AI	A	A						AI	I	3	3	4	3.1
589	EFG			A	A	A						I	I	3	2	5	1.0
590	ER			AI	AI				I			AI		3	4	4	5.5
591	E		I		I	A			I			A	AI	3	4	6	3.2
592	EFG	I		A	AI	A			I			AI	I	3	4	6	3.2
593	E			A	I	A			I			AI	I	3	4	6	3.2
594	EG	AI		A	I				I	AI		I	I	3	6	7	5.8
Total A		101	-	522	470	387	-	101	-		503	269					
Total I		80	233	293	395	151	388	209	-	367	594						

/Annex III follows/

PCT/TCO/SS/III/8  
Annex III

ADJUSTED I Numbers

$\Sigma I \rightarrow$	1	2	3	4	5	6	7	8	9
$\Sigma A \downarrow$									
3	0.5	2.0	4.5	8.0					
4	0.3	1.4	3.1	5.5					
5	0.3	1.0	2.3	4.1	6.4				
6	0.2	0.8	1.8	3.2	5.0	7.2			
7	0.2	0.6	1.4	2.6	4.0	5.8	7.9		
8	0.1	0.5	1.2	2.1	3.3	4.8	6.5	8.5	
9	0.1	0.4	1.0	1.8	2.8	4.0	5.4	7.1	9.0

$\Sigma I$  = TOTAL I numbers (see paragraph 10)

$\Sigma A$  = ADJUSTED A numbers (see paragraph 10 - First Adjustment)

/Annex IV follows/

**LIST OF ADDITIONAL PERIODICALS SUGGESTED FOR INCLUSION IN PCT  
MINIMUM DOCUMENT BY MORE THAN ONE MEMBER OF STANDING SUB-  
COMMITTEE**

The following periodicals were suggested by more than one member of the Standing Subcommittee for inclusion in the "first list" of non-patent literature to be included in the PCT minimum documentation.

Periodical	Language	Suggested by:			
		Austria	IIB	Netherlands	United States
1. L'Aeronautique et l'Astronautique	F		X	X	
2. Cables et Transmission	F		X	X	
3. Cahiers du centre scientifique et technique de bâtiments	F		X	X	
4. Electricité électronique moderne	F		X	X	
5. Electronique et microélectronique industrielles	F		X	X	
6. Inter électronique	F		X	X	
7. Journal de l'équipement électrique et électronique	F		X	X	
8. Peintures, Pigments, Vernis	F		X	X	
9. Revue de Métallurgie	F		X	X	
10. Revue technique de la Compagnie Française Thomson Houston : Electrique	F		X	X	
11. Toute l'Electronique	F		X	X	
12. Inorganic Chemistry, American Chemical Society, 1155-16th Street, N.W. Washinton, D.C. 20036	E			X	X
13. Acier-Stahl-Steel	EFG	X		X	

/End of document/