

WIPO



PCT/TCO/VI/ 4
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DATE: July 26, 1976

WORLD INTELLECTUAL PROPERTY ORGANIZATION GENEVA

PATENT COOPERATION TREATY

INTERIM COMMITTEE FOR TECHNICAL COOPERATION

Sixth Session

Geneva, November 3 to 8, 1976

REPORT ON THE STATE OF COMPLETENESS OF THE SEARCH FILES
OF THE PROSPECTIVE INTERNATIONAL SEARCHING AUTHORITIES
IN RESPECT OF THE NATIONAL PATENT DOCUMENTS TO BE INCLUDED IN
THE MINIMUM DOCUMENTATION UNDER PCT RULE 34.1(c)(i) to (v) AND (e)

prepared by the International Bureau

Background to the Present Document

1. The PCT Interim Committee for Technical Cooperation (hereinafter referred to as "the Interim Committee"), at its fifth session, held in Geneva from October 29 to November 3, 1975, asked the International Bureau to prepare a progress report on the state of completeness of the search files of all prospective International Searching Authorities (hereinafter referred to as "the prospective Authorities") in order to determine, with respect to the "national patent documents":

- (a) which Japanese and Soviet Union patent documents are available at the Office concerned (with reference to PCT Rule 34.1(e));
- (b) with respect to "national patent documents" other than patent documents of Japan and the Soviet Union:
 - (i) which documents are not available at the Office concerned ("gaps"), and
 - (ii) which documents are available at the Office but do not form part of its systematic documentation (search files).

2. The Interim Committee also agreed, with respect to the gaps existing in the Japanese and Soviet Union patent documents in search files, that this question could only be considered in conjunction with the question of the availability of English language abstracts for those documents since, according to Rule 34.1(e), only those documents for which such abstracts are generally available form part of the minimum documentation for International Searching Authorities for which neither Russian nor Japanese is an official language (see document PCT/TCO/V/20, paragraph 37).

Request for Information to the Prospective International Searching Authorities

3. In keeping with the request mentioned in paragraph 1 above, the International Bureau sent to the prospective Authorities Circular Letter No. 2430, dated February 13, 1976, which had attached a summary, in tabular form, of the information previously obtained, and which invited those Authorities to provide new and updated information. For the reasons mentioned in paragraph 2 above, the enquiry made by the International Bureau was restricted to the "national patent documents" specified in PCT Rule 34.1(c)(i) to (v).

4. It should be noted, however, that a survey of the availability of English language abstracts of the patent documents of Japan and the Soviet Union, which sought, in particular, the interpretation of the expression "generally available" by the prospective Authorities, has been carried out by the International Bureau and reported upon in document PCT/TCO/VI/7. Once the notion "generally available" is clarified by the Interim Committee, the study of, and progress report on, the state of completeness of search files in respect of the patent documents from Japan and the Soviet Union will be completed.

5. Attached to the present document are the following annexes:

Annex A: Circular letter No. 2430 mentioned in paragraph 3 above

Annex B: Reply from the Austrian Patent Office

Annex C: Reply from the German Patent Office

Annex D: Reply from the Japanese Patent Office

Annex E: Reply from the Soviet Union Patent Office

Annex F: Reply from the Swedish Patent Office

Annex G: Reply from the United States Patent and Trademark Office

Annex H: Reply from the International Patent Institute (IIB)

Annex J: Summary, in tabular form, of the information available to date on the state of completeness of the search files of the prospective Authorities with respect to the "national patent documents" specified in PCT Rule 34.1(c)(i) to (v), other than patent documents from Japan and the Soviet Union.

Comments

6. The table reproduced in Annex J to the present document contains references to the following documents--PCT/TCO/SS/I/2, PCT/TCO/SS/III/4 and 4 Corr., and PCT/TCO/V/5--which set forth detailed listings of gaps in respect of which no patent documents were published and of significant gaps in the relevant documentation of the prospective Authorities. The said lists, being significantly voluminous, have not been reproduced in the present document. However, these lists remain on file within the International Bureau of WIPO and can be readily acquired by any Office requesting more detailed information.

7. The Interim Committee should note that the PCT minimum documentation inventory included in Annex J to the present document does not provide updating information for the period from 1971 to 1976, as suggested by the German Patent Office (see Annex C), since it was felt by the International Bureau that it would be better to leave the updating of the inventory until 1977. It is clear in this context that the prospective Authorities remain conscious of the necessity to include in their search files the complete minimum documentation and that there is no great likelihood of their encountering difficulties in relation to this period. In this respect, it should be noted that the information submitted by the United States Patent and Trademark Office (see Annex G) relates to the patent documents published by that Office during the above mentioned period and therefore has not been inserted in the summary reproduced in Annex J.

8. The Interim Committee is invited to take note of this report and to provide its advice on further action to be undertaken by the International Bureau.



WORLD INTELLECTUAL PROPERTY ORGANIZATION
ORGANISATION MONDIALE DE LA PROPRIÉTÉ INTELLECTUELLE

Circular No. 2430
PCT 20

February 13, 1976

Sir,

I have the honor to call to your attention that the Patent Cooperation Treaty (PCT) Interim Committee for Technical Cooperation, at its fifth session held in Geneva from October 29 to November 3, 1975, decided that the International Bureau of WIPO should prepare a progress report on the state of completeness of the search files of all prospective International Searching Authorities in order to determine, with respect to the "national patent documents" (excluding the patent documents of Japan and the Soviet Union) :

- (a) which documents are not available at the Office concerned ("gaps"), and
- (b) which documents are available at the Office but do not form part of its systematic documentation (search files). (See paragraph 37 of document PCT/TCO/V/20).

The purpose of this circular is to seek information updating and adding to that previously obtained by the International Bureau in order to assist it in carrying out the decision of the Interim Committee.

As a basis for our enquiries, we have prepared the annexed summary, in tabular form, of national patent documents pertaining to the PCT minimum documentation according to Rule 34.1(c)(i) to (v) of the Regulations under the PCT (except for the patent documents of Japan and the Soviet Union), as contained in document PCT/TCO/SS/I/2, including a list of numerical gaps in respect of which no patent documents were published, as contained in document PCT/TCO/SS/III/4 and 4 Corr., and a list of significant gaps in the relevant documentation of the

prospective International Searching Authorities, as set forth in document PCT/TCO/V/5. Where parts of the said PCT documents are too voluminous to be set out in the table, only reference to the relevant parts of such documents has been included. It is intended, however, that these parts should be annexed to the final version of the summary for submission to the next session of the PCT Interim Committee for Technical Cooperation.

The International Bureau would appreciate being informed as to the following matters :

- (i) whether or not, in your estimation, the annexed summary (columns 2 and 3) accurately specifies the minimum documentation (excluding the patent documents of Japan and the Soviet Union) according to Rule 34.1(c)(i) to (v) and, if not, what changes should be made;
- (ii) whether or not the summary (column entitled "Missing documents (Gaps)") accurately reflects the position regarding patent documents specified in the summary (columns 2 and 3) as the minimum documentation according to Rule 34.1(c)(i) to (v) which are not held in your Office; and, if not, what changes should be made to reflect the true position;
- (iii) whether or not your Office has all of the patent documents specified in the summary (columns 2 and 3) as the minimum documentation according to Rule 34.1(c)(i) to (v) (except for gaps indicated by your response to question (ii)) arranged in the form of systematic documentation (search files);
- (iv) if your Office does not have all of the patent documents specified in the summary (columns 2 and 3) as the minimum documentation according to Rule 34.1(c)(i) to (v) (except for gaps as indicated by your response to question (ii)) arranged in the form of systematic documentation (search files),
 - (a) which documents are not so arranged (please provide this information by indicating, in the column entitled "Documents available, but not in systematic documentation" and opposite the relevant kind of patent documents and the range of numbers concerned (column 2), the range of numbers and/or year of publication of the patent documents which are not arranged in the form of systematic documentation (search files);

PCT/TCO/V/4
ANNEX V/4

February 13, 1976

- (b) how the patent documents mentioned in (a) are maintained at present in your Office, e.g. (bound volumes, separate numerical files, etc.).
- ./. An extra copy of the above-mentioned summary has been included for notation of the relevant information and return to the International Bureau.

In order to permit the evaluation of the collected information before the next meeting of the PCT Interim Committee for Technical Cooperation, you are kindly requested to reply by April 30, 1976.

Sincerely yours,



Felix A. Sviridov
Deputy Director General

[Annex B follows]
[L'annexe B suit]



Bundesministerium für
Handel, Gewerbe und Industrie
Referat für den gewerblichen Rechtsschutz
1014 Wien, Kohlmarkt 8—10

Wien, am April 23, 1976
Telefon 63 36 36-0
63 77 51-0

GR 997/76-12

Mr.

Felix A. SVIRIDOV
Deputy Director General
WIPO

Geneva

Ref: PCT Rule 43.1(c) (i) to (v)
Circular No. 2430
PCT 20

Dear Mr. Sviridov,

In reply to your letter of February 13, 1976
I have the honor to communicate the following information:

Question No. (i)

In our estimation the annexed summary (columns 2 and 3) specifies the minimum documentation (excluding the patent documents of Japan and the Soviet Union) according to Rule 34.1 (c) (i) to (v).

Question No. (ii)

Yes, but delete gaps indicated in column 4 concerning specifications of the United Kingdom. The gaps have been filled in the meantime. As a matter of fact, there are no gaps to be indicated with respect to the Austrian Patent Office.

Question No. (iii)

The minimum documentation referred to in Rule 34.1 (c) (i) to (v) (except Soviet and Japanese documents) is arranged for search purposes. No gaps can be indicated on behalf of the Austrian Patent Office.

Sincerely yours [Annex C follows]
A. Schmeiser [L'annexe C suit]
 (Dr. Schmeiser)

DER PRÄSIDENT
DES DEUTSCHEN PATENTAMTS

8000 MÜNCHEN 2, den March 19, 1976
Zwölftürkenstraße 12
Fernruf (0 89) 2 19 51 Fernschreiber 5 23 534
Fernrufdurchwahl (0 89) 21 95 Heusruf _____
Geschäfts-Nr 9330/10(11)-3.1.3.Bd XIV
Bitte in der Antwort die vorstehende Geschäftsnr angeben.

Mr. Felix A. Sviridov
Deputy Director General
World Intellectual Property
Organization (WIPO)
32, chemin des Colombettes
CH - 1211 Genf 20

Re: Completeness of the Search Files of All Prospective International Searching Authorities
Ref.: Circular No 2430 PCT 20 of February 13, 1976

Dear Sir,

I should like to answer the questions raised in the above captioned Circular regarding the completeness of the systematic documentation of the German Patent Office as prospective International Searching Authority, as follows:

As to No (i):

Columns 2 and 3 of the enclosed annex accurately specify, as of July 1, 1971, the scope of the PCT minimum documentation according to Rule 34.1(c)(i) through (v) PCT excluding the patent documents of Japan and the Soviet Union, so that no changes are necessary. However, it should be considered whether a completion of the inventory of the PCT minimum documentation with a new reference date e.g. January 1, 1976, should be made, and that as a further preparation with a view to the entry into force of PCT.

[Annex D follows]

As to No (ii):

The indications contained in column 4 of the annex are correct as there have been no changes in the systematic documentation of the German Patent Office.

As to No (iii):

All patent documents specified in columns 2 and 3 in the annex are contained in the systematic documentation (search file) of the German Patent Office, i.e. they are included in the classified file of the examiner.

As to No (iv):

In view of the affirmative answer to No (iii) an answer in this respect is no longer necessary.

Therefore the enclosed copy of the annex is returned unchanged.

Sincerely yours,


Dr. Häusser

PATENT OFFICE
JAPANESE GOVERNMENT

4-3, Kasumigaseki 3-chome
Chiyoda-ku, Tokyo, Japan

TOKU SO 580/51
May 31, 1976

Mr. F.A. Sviridov
Deputy Director General
World Intellectual Property Organization
32, chemin des Colombettes
1211 Geneva 20, Switzerland

Dear Sir:

Please refer to your letter dated Feb. 13, 1976.

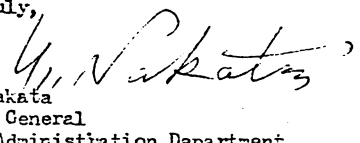
I wish to inform you that the Japanese Patent Office is filling in the gaps in our document collection. It seems that the Annex of your above letter should be revised as shown in the separate enclosure.

Further, not all the patent documents in our Patent Office are arranged in the form of systematic documentation (search files) yet, but we are working for that end.

Our Office is planning to carry out as soon as possible the reclassification by IPC of our document collection by utilizing the data supplied by the Capri plan.

We are also planning to use secondary documents of the national patent documents as scanning tool for search.

Yours truly,


Yoshio Nakata
Director General
General Administration Department

Annex

column (1)	column (2)	Japanese Patent Office column (4)
France	Patents of Invention	850749 to 851000 873001 to 874000 881501 to 881550 903751 to 903849 905901 to 906000 907902 to 907999 922552 to 922649 946452 to 946500 Total 1746
United States of America	Patents	1439739 to 1452485 1455701 to 1458922

TRANSLATION FROM THE STATE COMMITTEE
FOR INVENTIONS AND DISCOVERIES OF THE
USSR COUNCIL OF MINISTERS

ГОСУДАРСТВЕННЫЙ КОМИТЕТ СОВЕТА МИНИСТРОВ СССР
ПО ДЕЛАМ ИЗОБРЕТЕНИЙ И ОТКРЫТИЙ

State Committee for Inventions and Discoveries
of the USSR Council of Ministers

Comité d'Etat du Conseil des Ministres de l'URSS
pour les inventions et les découvertes

Staatliches Komitee des Ministerates der UdSSR
für Erfindungen und Entdeckungen

Address: USSR
Moscow; Centre
M. Cherkassky per. 2/6
Tel. 221-49-76
221-62-24
Telex: msk 7248

Mr. Sviridov
Deputy-Director General
World Intellectual Property
Organization
32, Chemin des Colombettes
1211, Geneva, 20
Switzerland

Dear Mr. Sviridov,

In reply to your circular letter No2430 of February 13, 1976 please find enclosed a filled copy of the summary of national patent documents pertaining to the PCT minimum documentation according to PCT Rule 34(c)(i) to (v).

Sincerely,
L. Komarov
Deputy-Chairman
State Committee for Discoveries &
Inventions

I4/II-8I85/45

23.04.76.

ЗАМЕСТИТЕЛЬ ГЕНЕРАЛЬНОГО ДИРЕКТОРА
ВСЕМИРНОЙ ОРГАНИЗАЦИИ ИНТЕЛЛЕКТУАЛЬ-
НОЙ СОБСТВЕННОСТИ

г-ну Ф.Свиридову

32, Шемен де Коломбет,
12II, Женева, 20
Швейцария

Уважаемый господин Свиридов !

На Ваше письмо № 2430 от 13 февраля 1976 года направляю Вам заполненную копию сводной(суммарной) таблицы национальных патентных документов, относящихся к минимуму документации РСТ в соответствии с правилами 34(c) (i)-(v).

С уважением

Л. Комаров
Заместитель Председателя
Госкомитета

Issuing Country	Patent Documents Issued, pertaining to the PCT minimum documentation according to Rule 34.1 (c)(i) to (v) (excluding Japanese and Soviet Union patent documents) (January 1, 1920 to July 1, 1971)	Numerical gaps (no patent documents published)	INTERNATIONAL SEARCHING AUTHORITIES										United States Patent Office		
			Austrian Patent Office		German Patent Office		International Patent Institute		Japanese Patent Office		Soviet Union Patent Office		Swedish Patent Office		
			(4)	Documents available, but not in systematic documentation	(4)	Documents available, but not in systematic documentation	(4)	Documents available, but not in systematic documentation	(4)	Documents available, but not in systematic documentation	(4)	Documents available, but not in systematic documentation	(4)	Documents available, but not in systematic documentation	
France	<u>Patents of Invention</u> Nos. 498,201 to 1,604,050	continuous series	No substantial gaps		No substantial gaps		No substantial gaps		846,001 to 847,000 850,001 to 851,000 873,001 to 874,000 881,501 to 881,550 903,751 to 903,849 905,901 to 906,000 907,902 to 907,999 922,552 to 922,649 946,452 to 946,500 3,494		No substantial gaps missing documents see attached list	83501 to 1107,490 in numerical order group card index available	No substantial gaps		No substantial gaps
	<u>Certificates of Addition to Patents</u> Nos. 20,951 to 95,850	continuous series	No substantial gaps		No substantial gaps		No substantial gaps				see att. list	in numerical order 50241-64,066 65,001-67,659	No substantial gaps		No substantial gaps
	<u>Special Medicament Patents</u> Nos. 1 to 8,451	continuous series	"		"		"		"		"	see att. list	"	"	
	<u>Certificates of Addition to Special Medicament Patents</u> Nos. 1 to 350	continuous series	"		"		"		"		"	see att. list	"	"	
	<u>Applications for all Types of Patent Documents</u> Nos. 2,000,001 to 2,062,862	continuous series	"		"		"		"		"		"	"	
	Total : 1,257,000														

¹⁾ Systematic search carried out thru "Bulletin Officiel de la Propriété Industrielle" (from 1922).

(1) Issuing Country	(2) Patent Documents Issued, pertaining to the PCT minimum documentation according to Rule 34.1 (c)(i) to (v) (excluding Japanese and Soviet Union patent documents) (January 1, 1920 to July 1, 1971)	3: Numerical gaps (no patent documents published)	INTERNATIONAL SEARCHING AUTHORITIES										United States Patent Office	
			Austrian Patent Office		German Patent Office		International Patent Institute		Japanese Patent Office		Soviet Union Patent Office		Swedish Patent Office	
			(4) Missing Documents (Gaps)	Documents available, but not in systematic documentation	(4) Missing Documents (Gaps)	Documents available, but not in systematic documentation	(4) Missing Documents (Gaps)	Documents available, but not in systematic documentation	(4) Missing Documents (Gaps)	Documents available, but not in systematic documentation	(4) Missing Documents (Gaps)	Documents available, but not in systematic documentation	(4) Missing Documents (Gaps)	Documents available, but not in systematic documentation
German Reichspatentamt and Germany (Federal Republic of)	<u>Patents issued by the former Reichspatentamt of Germany</u> Nos. 280,717 to 317,999 Not in consecutive order (see document PCT/TCO/SS/III/4, Appendix B to Annex, List 1)	No substantial gaps					No substantial gaps		No substantial gaps		No substantial gaps		No substantial gaps	
	Nos. 318,000 to 768,161	See document PCT/TCO/SS/III/4, Appendix B to Annex, List 2	*				*		See Annex E to document PCT/TCO/V/5 pages 2 to 32 (15,156 documents)		751,000-768,161 No substantial gaps			
	<u>Patents and Patents of Addition</u> Nos. 600,001 to 980,132;	See document PCT/TCO/SS/III/4, Appendix B to Annex, List 3	*				*		No substantial gaps		*		*	
	1,000,001 to 1,302,895; 1,400,001 to 1,798,323; 1,800,001 to 1,817,680; 1,900,001 to 1,965,633; 2,000,001 to 2,012,862.		*				*				*		*	
	<u>Offenlegungsschriften (non-examined patent applications)</u> Nos. 1,400,001 to 1,798,402; 1,800,001 to 1,817,794;		*				*				*		*	
	1,900,001 to 1,966,106; 2,000,001 to 2,064,862.		*				*				*		*	
	<u>Published examined Applications of the period</u> Sept. 1, 1955 to Jan. 1 1957, first number B22624.VI b/Ic, last number M29450.III/89b		*				*				None		Offenlegungsschriften published from 23.10.69 to 26.2.70 No substantial gaps	

(1) Issuing Country	(2) Patent Documents Issued, pertaining to the PCT minimum documentation according to Rule 34.1 (c)(i) to (v) (excluding Japanese and Soviet Union patent documents) (January 1, 1920 to July 1, 1971)	(3) Numerical gaps (no patent docu- ments published)	INTERNATIONAL SEARCHING AUTHORITIES													
			Austrian Patent Office		German Patent Office		International Patent Institute		Japanese Patent Office		Soviet Union Patent Office		Swedish Patent Office		United States Patent Office	
			(4) Missing Documents (Gaps)	Documents available, but not in systematic documenta- tion	(4) Missing Documents (Gaps)	Documents available, but not in systematic documenta- tion	(4) Missing Documents (Gaps)	Documents available, but not in systematic documenta- tion	(4) Missing Documents (Gaps)	Documents available, but not in systematic documenta- tion	(4) Missing Documents (Gaps)	Documents available, but not in systematic documenta- tion	(4) Missing Documents (Gaps)	Documents available, but not in systematic documenta- tion	(4) Missing Documents (Gaps)	Document available but not systematic documenta- tion
Germany (Federal Republic of) continued	<u>Auslegeschriften</u> (examined applications) Nos. 1,000,001 to 1,303,280; See document PCT/TCO/SS/III/4, Appendix B to Annex, List 4 1,400,001 to 1,798,378; 1,800,001 to 1,817,732; 1,900,001 to 1,965,851; 2,000,001 to 2,057,605. Total : 1,484,000		No substan- tial gaps			No substan- tial gaps		No substan- tial gaps		No substan- tial gaps		1000 001- 1193440. None		No substan- tial gaps	No substan- tial gaps	
Switzerland	<u>Patents</u> (in French and German only) Nos. 71,331 to 83,751 non-consecutive numbering (see document PCT/TCO/SS/ I/2, Annex 1 to Annex F) (619 documents) Nos. 83,752 to 507,630 consecutive numbering See document PCT/TCO/SS/I/2, Annexes 2 and 3 to Annex F		"	No substan- tial gaps	"	"	about 120,000 documents within the range of numbers from 71,331 to 200,499 stored in numerical order	"	"	"	"	No gaps 65.017 - 83.751 in nume- rical order ²⁾	"	"	"	
	<u>Published examined</u> <u>Applications for Textiles</u> <u>and Horology</u> (in French and German only) numbered in yearly series (see document PCT/TCO/SS/ I/2, Annex 4 to Annex F) relating to published examined applications which either have not matured into patents or have a text different from the patent granted, or are still pending) (4,087 documents)		"	"	"	"	"	"	"	"	"	83.752 - 103.017 in nume- rical order ²⁾	"	"	"	
	Total : 417,000		"	"	"	"	"	"	"	"	"	None	"	"	"	

²⁾ Systematic search carried out thru "Schweizerisches Patent, Muster und Marken-Blatt"

(1) Issuing Country	(2) Patent Documents Issued, pertaining to the PCT minimum documentation according to Rule 34.1 (c)(i) to (v) (excluding Japanese and Soviet Union patent documents) (January 1, 1920 to July 1, 1971)	(3) Numerical gaps (no patent documents published)	INTERNATIONAL SEARCHING AUTHORITIES										United States Patent Office	
			Austrian Patent Office		German Patent Office		International Patent Institute		Japanese Patent Office		Soviet Union Patent Office		Swedish Patent Office	
			(4) Missing Documents (Gaps)	Documents available, but not in systematic documentation	(4) Missing Documents (Gaps)	Documents available, but not in systematic documentation	(4) Missing Documents (Gaps)	Documents available, but not in systematic documentation	(4) Missing Documents (Gaps)	Documents available, but not in systematic documentation	(4) Missing Documents (Gaps)	Documents available, but not in systematic documentation	(4) Missing Documents (Gaps)	Documents available, but not in systematic documentation
United Kingdom	<u>Complete Specifications</u> Nos. 105,769 to 135,820 non-consecutive numbering (see document PCT/TCO/SS/I/2, Annex G, page 4). (87 documents) Nos. 135,874 to 1,237,900 consecutive numbering Total : 1,102,000		No substantial gaps	No substantial gaps	No substantial gaps	No substantial gaps	No substantial gaps	No substantial gaps	No substantial gaps	135,874 - 940,000 (numerical order 2)	No substantial gaps	No substantial gaps	No substantial gaps	
United States of America	<u>Patents</u> Nos. 1,326,899 to 3,590,387 consecutive numbering <u>Reissued Patents</u> Nos. 14,785 to 27,151 consecutive numbering Total : 2,274,000	See document PCT/TCO/SS/I/2, Annex 1 to Annex II See document PCT/TCO/SS/I/2, Annex 2	No substantial gaps	No substantial gaps	About 3,000 documents published in 1920 Nos. 1,326,899 to 1,329,999 No substantial gaps	No. 1,423,547 to 1,452,485 1,455,701 to 1,458,922 Nos. 14,417 to 14,492 15,417 to 15,582 15,608 to 15,627	No substantial gaps	No substantial gaps	No substantial gaps	1326,899 - 1,958,856 (numerical order 2)	No substantial gaps	No substantial gaps	No substantial gaps	No substantial gaps

3) Systematic search carried out thru "Abridgment of Patent Specifications."

4) Systematic search carried out thru "Official Gazette of the United States Patent Office" Systematic Index as for 101.69."

Brevet d'invention France

498 2I3	500 6I7	515 875	534 909	553 II5	558 978
551	722	516 920	535 I62	440	559 465
432	728	517 278	2II	487	513
552	50I 080	650	245	88I	625
575	507	518 5I3	308	554 0I7	8I3
580	577	5I4	509	025	560 232
684	876	725	553	053	245
64I	502 408	5I9 2I0	610	I35	343
794	736	55I	536 076	2I8	562 482
986	8I6	520 I85	87I	576	629
499 092	504 776	259	537 504	555 035	563 472
I16	505 875	52I 26I	346	77I	568 8I0
I72	489	287	539 489	556 752	598
259	750	750	626	845	982
32I	860	357	542 I00	557 623	570 I4I
346	506 589	522 726	505	698	243
428	784	524 924	544 0I5	709	4I7
47I	509 674	526 250	389	990	4I8
5I3	762	350	542	993	427
536	5I2 492	528 599	545 500	558 083	432
569	5I3 42I	530 525	546 000	I83	434
578	550	848	250	228	533
845	68I	53I 026	350	239	628
893	5I4 288	804	445	344	69I
500 006	373	532 050	547 675	5I2	744
040	892	2I8	676	584	747
043	5I5 I30	93I	548 650	65I	759
289	579	538 054	549 I47	659	766
258	597	584 I49	800	799	783
439	764	476	55I 848	844	572 256
			552 253	88I	368

Certificat

d'Addition au Brevet d'invention France

# 573 175	# 598 898	# 66408	6754I	67675	67787	67874
574 852		413	547	69I	789	877
859	599 2II	437	550	698	79I	879
577 25I	348	460	55I	700	797	880
579 298	722	486	556	704	802	88I
580 700		50I	559	705	807	890
794		506	565	707	808	89I
58I 657		509	567	7I0	809	892
727		5I6	569	7I5	8I0	895
739		5I7	573	7I7	8I2	896
583 003		5I8	579	7I8	8I3	898
584 779		928	599	7I9	8I7	900
585 7I9		67456	6I0	725	8I9	903
586 675		457	6I2	732	820	905
587 694		478	6I5	734	824	907
807		432	620	735	835	909
588 862		488	623	738	84I	9I3
589 243		485	625	752	842	9I4
592 576		498	629	754	843	9I9
593 792		496	639	755	852	920
595 4I5		497	647	762	856	930
66I		508	65I	763	857	935
597 850		5I0	653	769	858	936
835		514	654	775	863	988
		5I7	656	778	864	940
		580	663	780	866	944
		58I	674	786	873	947

	67948	68006	68058	68II9	68216	68279		68344	68486	68574	68640	68770	68826
	949	010	059	I2I	2I9	280		355	496	578	64I	77I	827
	950	012	060	I27	220	28I		358	498	579	643	772	829
	95I	013	06I	I28	223	284		359	50I	584	646	773	830
	954	014	062	I29	224	285		362	502	585	664	774	83I
	955	016	063	I30	225	288		370	503	586	67I	775	833
	957	017	065	I32	228	29I		372	506	588	689	78I	835
	959	018	066	I34	233	294		373	507	589	694	783	840
	966	022	067	I36	234	295		377	508	590	699	784	843
	967	027	068	I37	236	296		383	509	593	70I	786	
	969	030	069	I39	238	297		385	5I6	594	707	787	846
	97I	033	074	I42	239	299		387	5I7	596	709	788	847
	973	034	075	I46	240	30I		394	5I9	597	7I0	789	848
	974	036	078	I54	245	307		396	522	598	7II	79I	849
	974	038	082	I55	246	3I0		4I2	523	600	7I7	792	850
	979	039	085	I57	247	3I6		4I9	528	602	725	794	85I
	98I	040	086	I68	248	3I7		424	532	609	726	796	858
	986	04I	088	I75	249			427	534	6II	729	797	859
	988	047	090	I80	250	32I		436	535	6I2	73I	802	863
	99I	049	092	I88	256	324		450	538	6I5	732	803	867
	993	050	093	I97	264	327		452	540	6I9	736	808	870
	994	05I	094	I0I	266	328		453	543	629	737	8I2	879
	995	052	098	I03	267	329		459	548	63I	739	8I7	88I
	996	053	I00	204	268	337		466	550	634	740	8I8	888
	999	054	I02	205	269	338		470	562	635	74I	820	892
	6800I	055	IIO	209	27I	34I		47I	564	638	747	823	893
	004	056	I16	2I4	275	343		474	565	639	758	825	897

68899	68998	70648
903	7050I	655
905	520	656
918	52I	657
920	522	670
925	526	676
927	529	680
929	552	68I
935	559	689
936	560	690
938	564	694
939	568	697
940	569	78250
942	574	8I650
943	579	95900
945	582	
953	588	
955	594	
969	596	
970	605	
977	608	
978	6I2	
980	6I8	
986	629	
990	634	
995	644	
996	647	

[Annex F follows]
[L'annexe F suit]

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ANNEXE F/ANNEX F

KUNGL. PATENT- OCH REGISTRERINGSVERKET
BOX 5055, STOCKHOLM 5
Telefon: 22 55 40

Stockholm 1976-03-08

Re: PCT minimum documentation

Dear Mr. Sviridov,

Referring to your circular No. 2430 I am pleased to inform you that the Swedish Patent Office

- i) considers that the summary in columns 2 and 3 in the Annex to circular No. 2430 accurately specifies the minimum documentation (excluding the JA and SU documents) according to Rule 34.1(c)(i) to (v).
- ii) has no corrections or additions to make to column "Swedish Patent Office" in the Annex to said circular.

Yours sincerely


Lars G. Björklund

[Annex G follows]
[L'annexe G suit]



UNITED STATES DEPARTMENT OF COMMERCE
Patent and Trademark Office

Address : COMMISSIONER OF PATENTS AND TRADEMARKS
Washington, D.C. 20231

June 4, 1976

Mr. F. Sviridov
Deputy Director General
World Intellectual Property Organization
32, chemin des Colombettes
1211 Geneva 20, Switzerland

Dear Mr. Sviridov:

In response to your Circular No. 2430 of February 13, 1976, provided below and by attachment is the updating information for the United States generated PCT minimum documentation.

I. Patents

Nos. 1,326,899 to 3,959,824.

consecutive numbering

II. Reissue Patents

Nos. 14,785 to 28,833

III. Trial Voluntary Protest Programs

Two consecutive order listings. All numbers prefixed by the letter "B."

Sincerely yours,


Alfred C. Marmor
Administrator for Documentation

Attachment:

Trial Voluntary Protest Listings



**CLASSIFICATION OF PUBLISHED PATENT APPLICATIONS
 PUBLISHED UNDER TRIAL VOLUNTARY PROTEST PROGRAM**

PUBLISHED JANUARY 28, 1975

DOCUMENT NO.	CLASS/SUBCLASS	CATEGORY	DOCUMENT NO.	CLASS/SUBCLASS	CATEGORY	
B 23.046	260/653.7	CHEM	B 282.819	75/118	CHEM	
B 24.017	149/19.2	CHEM	B 283.124	96/27R	CHEM	
B 24.018	260/80.7	CHEM	B 283.300	8/169	CHEM	
B 64.868	149/19.3	CHEM	B 284.297	197/54	GEN & MECH	
B 78.331	149/19.8	CHEM	B 284.427	172/375	GEN & MECH	
B 112.422	102/70.2R	GEN & MECH	B 285.200	252/182	CHEM	
B 129.999	260/249.6	CHEM	B 285.796	260/561N	CHEM	
B 150.560	152/330	GEN & MECH	B 286.499	106/47Q	CHEM	
B 176.995	156/79	CHEM	B 286.614	175/209	GEN & MECH	
B 178.475	260/525	CHEM	B 286.913	161/50	CHEM	
B 189.772	260/239.65	CHEM	B 287.164	149/19.2	CHEM	
B 189.773	260/308R	CHEM	B 287.270	244/46	GEN & MECH	
B 190.679	260/145A	CHEM	B 287.275	156/416	CHEM	
B 198.810	117/34	CHEM	B 287.373	197/49	GEN & MECH	
B 204.161	126/307A	GEN & MECH	B 288.018	252/301.4P	CHEM	
B 207.272	75/1	CHEM	B 288.627	235/183	ELEC	
B 211.786	260/553A	CHEM	B 288.638	156/161	CHEM	
B 213.211	260/2.5B	CHEM	B 289.175	27/2	GEN & MECH	
B 220.683	117/62	CHEM	B 289.471	242/56.8	GEN & MECH	
B 222.188	340/72	ELEC	B 289.523	340/365C	ELEC	
B 223.621	264/45	CHEM	B 289.883	75/124	CHEM	
B 224.323	260/570.8TC	CHEM	B 290.328	259/108	GEN & MECH	
B 233.383	260/346.3	CHEM	B 291.104	8/91	CHEM	
B 233.741	260/78.5R	CHEM	B 291.694	260/92.1	CHEM	
B 235.011	96/109	CHEM	B 292.054	252/88	CHEM	
	35.925	356/73	GEN & MECH	B 292.126	117/200	CHEM
B 236.609	204/298	CHEM	B 292.140	260/884	CHEM	
B 237.953	161/254	CHEM	B 292.300	264/210F	CHEM	
B 239.289	358/75	ELEC	B 292.563	210/71	CHEM	
B 241.433	260/28.5AV	CHEM	B 293.378	260/37EP	CHEM	
B 245.194	260/79.5C	CHEM	B 293.437	74/710.5	GEN & MECH	
B 248.916	117/239	CHEM	B 294.103	57/35	GEN & MECH	
B 251.109	156/306	CHEM	B 294.579	82/11	GEN & MECH	
B 251.345	166/281	GEN & MECH	B 294.673	264/40	CHEM	
B 251.635	156/306	CHEM	B 295.481	123/8.01	GEN & MECH	
B 252.947	260/251QB	CHEM	B 295.674	179/15AP	ELEC	
B 254.211	260/497A	CHEM	B 295.770	166/274	GEN & MECH	
B 254.708	260/505C	CHEM	B 295.860	260/532	CHEM	
B 255.756	260/209R	CHEM	B 299.267	220/23.83	GEN & MECH	
B 256.334	425/461	GEN & MECH	B 300.004	235/151.12	ELEC	
B 256.936	260/883	CHEM	B 300.353	175/364	GEN & MECH	
B 258.687	260/243C	CHEM	B 302.271	128/214R	GEN & MECH	
B 259.236	280/150B	GEN & MECH	B 302.692	123/32ST	GEN & MECH	
B 259.274	117/15	CHEM	B 302.836	156/192	CHEM	
B 260.455	219/76	ELEC	B 302.998	252/455Z	CHEM	
B 260.945	252/437	CHEM	B 303.011	317/103	ELEC	
B 261.378	98/2.15	GEN & MECH	B 303.702	106/268	CHEM	
B 261.828	424/273	CHEM	B 304.687	222/134	GEN & MECH	
B 262.241	264/54	CHEM	B 305.417	252/131	CHEM	
B 262.287	360/32	ELEC	B 305.597	82/19	GEN & MECH	
B 262.378	424/137	CHEM	B 305.868	73/492	GEN & MECH	
B 262.599	260/78S	CHEM	B 305.881	65/110	CHEM	
B 264.257	117/62	CHEM	B 306.655	131/2	GEN & MECH	
B 264.833	156/3	CHEM	B 306.829	260/326.25	CHEM	
B 265.369	252/389A	CHEM	B 306.938	161/167	CHEM	
B 265.727	117/135.5	CHEM	B 307.110	179/1P	ELEC	
	65.862	260/29.6MN	CHEM	B 307.677	197/1R	GEN & CHEM
	66.195	195/66R	CHEM	B 308.661	46/17	GEN & MECH
B 269.673	423/213.7	CHEM	B 308.892	322/15	ELEC	
B 270.089	260/497A	CHEM	B 309.207	340/147R	ELEC	
B 271.104	260/306.7R	CHEM	B 309.499	280/150AB	GEN & MECH	
B 274.945	425/326B	GEN & MECH	B 309.681	328/151	ELEC	
B 275.426	204/1T	CHEM	B 309.755	178/7.1	ELEC	
B 276.271	426/3	CHEM	B 309.756	148/171	CHEM	
B 276.560	426/113	CHEM	B 309.860	178/7.6	ELEC	
B 276.993	260/2.5M	CHEM	B 310.149	180/79.2R	GEN & MECH	
B 277.449	117/21	CHEM	B 310.271	252/444	CHEM	
B 278.491	343/12A	ELEC	B 310.740	252/547	CHEM	
B 278.991	117/33.3	CHEM	B 311.313	156/425	CHEM	
B 279.583	260/78L	CHEM	B 311.317	96/56.1	CHEM	
B 280.015	260/250B	CHEM	B 311.413	260/932	CHEM	
B 280.395	317/230	ELEC	B 311.910	51/13	GEN & MECH	
B 281.341	260/247	CHEM	B 311.977	252/182	CHEM	
B 281.943	426/523	CHEM	B 312.139	264/297	CHEM	
B 282.081	102/56	GEN & MECH	B 312.477	260/29.6WB	CHEM	
B 282.252	425/376	GEN & MECH	B 313.029	117/93.1R	CHEM	
B 282.390	123/1R	GEN & MECH	B 313.098	55/345	CHEM	

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P124 CLASSIFICATION OF PUBLISHED PATENT APPLICATIONS

DOCUMENT NO.	CLASS/SUBCLASS	CATEGORY	DOCUMENT NO.	CLASS/SUBCLASS	CATEGORY
B 313.531	424/251	CHEM	B 335.741	179/1GQ	ELEC
B 313.594	128/287	GEN & MECH	B 335.773	219/378	ELEC
B 313.900	260/45.75B	CHEM	B 336.129	203/7	CHEM
B 314.049	260/2.5AY	CHEM	B 336.243	260/343.2R	CHEM
B 314.255	260/92.8R	CHEM	B 336.345	204/181	CHEM
B 314.271	215/320	GEN & MECH	B 336.566	21/2.7A	CHEM
B 314.489	8/169	CHEM	B 336.652	260/94.7N	CHEM
B 314.800	117/139.4	CHEM	B 336.902	8/62	CHEM
B 314.977	23/230B	CHEM	B 336.946	424/251	CHEM
B 315.363	260/307F	CHEM	B 336.978	423/611	CHEM
B 315.397	423/481	CHEM*	B 337.235	264/255	CHEM
B 315.731	8/185	CHEM	B 337.409	252/467	CHEM
B 315.828	350/187	GEN & MECH	B 337.442	164/280	GEN & MECH
B 316.014	117/212	CHEM	B 337.703	324/158D	ELEC
B 316.239	123/139ST	GEN & MECH	B 337.787	96/1.5	CHEM
B 316.422	260/524N	CHEM	B 339.059	242/198	GEN & MECH
B 316.851	62/499	GEN & MECH	B 339.218	148/189	CHEM
B 316.917	260/666A	CHEM	B 339.675	271/173	GEN & MECH
B 317.080	260/78UA	CHEM	B 339.699	148/1.5	CHEM
B 317.347	136/234	CHEM	B 339.838	340/52R	ELEC
B 317.624	202/174	CHEM	B 340.212	340/173PL	ELEC
B 318.122	260/327M	CHEM	B 340.767	191/29	GEN & MECH
B 318.195	75/208R	CHEM	B 340.833	210/199	CHEM
B 318.618	226/178	GEN & MECH	B 341.322	340/19R	ELEC
B 318.640	204/256	CHEM	B 341.579	72/10	GEN & MECH
B 318.745	51/101R	GEN & MECH	B 342.084	161/67	CHEM
B 319.226	96/76R	CHEM	B 342.423	260/80.78	GEN & MECH
B 319.339	117/37R	CHEM	B 342.763	184/1R	CHEM
B 319.402	307/304	ELEC	B 342.886	96/1.6	ELEC
B 319.414	117/126GQ	CHEM	B 343.136	117/132B	CHEM
B 320.261	117/119.6	CHEM	B 343.240	310/9.1	ELEC
J 320.452	96/114	CHEM	B 343.506	261/97	CHEM
B 320.603	356/100	GEN & MECH	B 343.577	340/347NT	ELEC
B 321.018	128/2.05P	GEN & MECH	B 344.203	358/6	ELEC
B 321.101	236/34	GEN & MECH	B 344.479	424/258	CHEM
B 321.533	119/5	GEN & MECH	B 345.060	260/674A	CHEM
B 321.938	260/566R	CHEM	B 345.384	219/216	ELEC
B 322.182	260/281	CHEM	B 345.390	252/301.4P	CHEM
B 322.239	235/151.31	ELEC	B 345.422	423/445	ELEC
B 322.564	423/2	CHEM	B 345.527	323/48	GEN & MECH
B 322.621	117/1.7	CHEM	B 345.567	305/11	CHEM
B 322.777	53/7	GEN & MECH	B 346.044	264/63	GEN & MECH
B 323.127	423/588	CHEM	B 346.145	52/456	GEN & MECH
B 323.191	200/61.27	ELEC	B 346.210	219/121LM	ELEC
B 323.203	235/92PD	ELEC	B 346.350	204/159.23	CHEM
B 323.568	208/10	CHEM	B 346.487	343/16M	ELEC
B 323.666	118/637	GEN & MECH	B 346.585	228/25	GEN & MECH
B 324.495	117/47A	CHEM	B 346.613	136/36	GEN & MECH
B 324.503	264/117	CHEM	B 346.901	404/98	ELEC
B 324.505	260/29.7SQ	CHEM	B 347.780	340/173LM	ELEC
B 324.739	425/131.1	GEN & MECH	B 348.083	260/154	CHEM
B 324.879	106/298	CHEM	B 348.383	8/1XA	ELEC
B 325.102	51/3	GEN & MECH	B 348.495	315/408	ELEC
B 325.261	33/179.5C	GEN & MECH	B 348.558	8/194	CHEM
B 326.514	96/67	CHEM	B 349.141	224/45C	GEN & MECH
B 327.109	260/165	CHEM	B 349.177	352/87	GEN & MECH
B 327.363	96/1.5	CHEM	B 349.231	204/195P	CHEM
B 327.612	179/15AT	ELEC	B 349.321	179/1IPC	ELEC
B 327.674	180/69R	GEN & MECH	B 349.948	179/R4VF	ELEC
B 327.899	117/33.5R	CHEM	B 350.025	354/271	ELEC
B 328.164	330/17	ELEC	B 350.143	64/14	GEN & MECH
R 328.200	426/177	CHEM	B 350.219	423/300	CHEM
28.205	8/116P	CHEM	B 350.245	260/676R	CHEM
328.210	260/462R	CHEM	B 350.523	197/55	GEN & MECH
B 328.391	313/365	ELEC	B 350.589	360/94	ELEC
B 328.870	19/66R	GEN & MECH	B 350.708	260/485L	CHEM
B 329.115	197/151	GEN & MECH	B 350.843	277/170	GEN & MECH
B 329.476	252/32.7E	CHEM	B 351.055	417/516	CHEM
B 329.612	156/96	CHEM	B 351.218	260/2.5HB	ELEC
B 329.787	260/309.6	CHEM	B 351.222	346/74ES	CHEM
B 329.816	264/141	CHEM	B 351.348	148/189	ELEC
B 330.354	252/437	CHEM	B 351.421	340/38R	ELEC
B 330.536	260/497A	CHEM	B 351.493	340/336	ELEC
B 330.828	130/24	GEN & MECH	B 351.535	172/146	GEN & MECH
B 331.417	195/80R	CHEM	B 351.590	260/23.7R	CHEM
B 331.557	52/489	GEN & MECH	B 351.598	179/100.4E	ELEC
B 331.895	340/378R	ELEC	B 351.665	340/174TF	ELEC
B 332.527	426/190	CHEM	B 351.672	316/20	GEN & MECH
B 332.811	51/103TF	GEN & MECH	B 351.673	96/3	CHEM
B 333.876	360/17	ELEC	B 351.735	73/61.1R	GEN & MECH
B 333.928	423/129	CHEM	B 351.863	328/141	ELEC
B 334.251	194/10	GEN & MECH	B 351.883	137/596.15	GEN & MECH
B 334.868	178/7.1	ELEC	B 351.926	136/83T	CHEM
B 334.985	260/652.5R	CHEM	B 351.939	101/415.1	GEN & MECH
B 335.670	117/36.2	CHEM	B 352.445	219/131WR	ELEC
			B 352.934	180/5R	GEN & MECH

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page 4

CLASSIFICATION OF PUBLISHED PATENT APPLICATIONS PI 25

DOCUMENT NO.	CLASS/SUBCLASS	CATEGORY	DOCUMENT NO.	CLASS/SUBCLASS	CATEGORY
B 352,950	318/128	ELEC	B 368,387	329/278M	GEN & MECH
B 352,965	242/56.9	GEN & MECH	B 368,392	225/2	GEN & MECH
B 353,317	2/3R	GEN & MECH	B 368,397	318/561	ELEC
B 353,387	69/226R	GEN & MECH	B 368,862	414/251	CHEM
B 353,546	51/8SP	GEN & MECH	B 369,563	5361.1R	GEN & MECH
B 353,986	424/275	CHEM	B 369,607	760/239B	CHEM
B 354,008	96/72	CHEM	B 369,997	123/8.45	GEN & MECH
B 354,098	424/195	CHEM	B 370,453	360/99	ELEC
B 354,145	179/107FD	ELEC	B 370,706	252/321	CHEM
B 354,296	235/92MT	ELEC	B 371,073	200/308	ELEC
B 354,510	117/211	CHEM	B 371,085	260/210AB	CHEM
B 354,889	29/241	GEN & MECH	B 371,787	360/113	ELEC
B 354,979	260/326NS	CHEM	B 371,805	424/315	CHEM
B 355,095	240/7.1LJ	ELEC	B 371,836	134/31	CHEM
B 355,269	179/175.3A	ELEC	B 372,823	137/637.1	GEN & MECH
B 355,510	180/121	GEN & MECH	B 373,051	204/44	CHEM
B 355,595	235/159	ELEC	B 373,297	72/345	GEN & MECH
B 355,876	307/205	ELEC	B 373,326	65/60	CHEM
B 356,032	426/434	CHEM	B 373,428	305/21	GEN & MECH
B 356,253	23/288G	CHEM	B 375,220	48/197R	CHEM
B 356,602	340/149A	ELEC	B 375,652	33/178R	GEN & MECH
B 356,724	123/117A	GEN & MECH	B 376,504	200/153J	ELEC
B 356,887	260/486D	CHEM	B 376,654	200/159R	ELEC
B 357,039	60/254	GEN & MECH	B 376,742	57/34R	GEN & MECH
B 357,057	206/427	GEN & MECH	B 376,799	285/337	GEN & MECH
B 357,131	73/67.8S	GEN & MECH	B 377,172	60/39.65	GEN & MECH
B 357,402	252/58	CHEM	B 377,683	72/122	GEN & MECH
B 357,682	417/320	GEN & MECH	B 377,833	251/35	GEN & MECH
B 357,803	178/7.1	ELEC	B 377,869	172/9	GEN & MECH
B 358,174	404/15	GEN & MECH	B 378,621	260/347.2	CHEM
B 358,244	74/360	GEN & MECH	B 379,038	424/273	CHEM
B 358,311	148/147	CHEM	B 379,172	424/275	CHEM
B 358,939	188/296	GEN & MECH	B 379,282	93/1E	GEN & MECH
B 359,174	65/4	CHEM	B 379,955	9/8P	GEN & MECH
B 359,187	99/303	GEN & MECH	B 380,014	239/589	GEN & MECH
B 359,540	169/28	GEN & MECH	B 380,141	195/100	CHEM
B 359,740	404/112	GEN & MECH	B 380,310	318/480	ELEC
B 359,791	48/211	CHEM	B 380,312	285/290	GEN & MECH
B 359,825	51/395	GEN & MECH	B 380,338	280/124R	GEN & MECH
B 359,946	134/40	CHEM	B 380,446	260/345.2	CHEM
B 359,947	315/389	ELEC	B 380,900	56/328R	GEN & MECH
B 360,208	260/78R	CHEM	B 380,926	106/308N	CHEM
B 360,296	74/492	GEN & MECH	B 381,074	313/448	ELEC
B 360,719	96/123	CHEM	B 381,632	340/15	ELEC
B 360,910	310/242	ELEC	B 381,847	340/172.5	ELEC
B 360,986	260/348R	CHEM	B 382,018	260/79.3R	CHEM
B 361,265	156/17	CHEM	B 382,021	29/576	GEN & MECH
B 361,347	313/514	ELEC	B 382,261	73/88.5R	GEN & MECH
B 361,443	343/5CM	ELEC	B 382,290	192/86	ELEC
B 361,569	179/15.55R	ELEC	B 382,783	235/61.11E	GEN & MECH
B 361,604	354/321	ELEC	B 382,798	72/209	GEN & MECH
B 361,734	148/175	CHEM	B 382,840	280/456R	GEN & MECH
B 361,743	204/98	CHEM	B 383,465	354/143	ELEC
B 361,744	204/98	CHEM	B 383,581	260/683.58	CHEM
B 362,589	350/75	GEN & MECH	B 383,852	260/309	CHEM
B 363,205	260/77.5AP	CHEM	B 384,499	156/213	CHEM
B 363,337	426/444	CHEM	B 384,658	91/411R	GEN & MECH
B 363,457	321/47	ELEC	B 384,773	244/165	GEN & MECH
B 363,674	260/37EP	CHEM	B 385,210	73/516R	GEN & MECH
B 363,892	73/118	GEN & MECH	B 386,403	297/440	GEN & MECH
B 363,962	214/6FA	GEN & MECH	B 386,592	260/45.9NC	CHEM
B 364,022	110/8C	GEN & MECH	B 387,039	86/1R	GEN & MECH
B 364,163	178/5.6	ELEC	B 387,171	330/35	ELEC
B 364,241	72/407	GEN & MECH	B 387,331	180/90	GEN & MECH
B 364,334	152/375	GEN & MECH	B 387,363	329/145	ELEC
B 364,528	200/61.88	ELEC	B 387,687	29/603	GEN & MECH
B 364,786	138/109	GEN & MECH	B 387,761	260/308R	CHEM
B 364,910	260/859	CHEM	B 387,790	260/250Q	CHEM
B 365,371	148/188	CHEM	B 387,818	55/85	CHEM
B 365,490	172/9	GEN & MECH	B 388,298	252/527	CHEM
B 365,834	330/13	ELEC	B 388,580	260/28.5B	CHEM
B 365,841	179/100.41K	ELEC	B 388,701	204/258	CHEM
B 365,855	271/111	GEN & MECH	B 389,070	208/135	CHEM
B 366,287	355/18	GEN & MECH	B 389,295	310/75	ELEC
B 366,402	106/109	CHEM	B 389,327	83/568	GEN & MECH
B 366,589	333/71	ELEC	B 389,639	307/235R	ELEC
B 366,790	260/671P	CHEM	B 389,726	307/235A	ELEC
B 366,861	260/671P	CHEM	B 389,807	333/70R	ELEC
B 367,021	340/242	ELEC	B 389,932	49/220	GEN & MECH
B 367,040	220/96	GEN & MECH	B 389,933	49/220	GEN & MECH
B 367,640	242/47.5	GEN & MECH	B 390,679	166/5	GEN & MECH
B 367,661	195/80R	CHEM	B 390,732	248/311	GEN & MECH
B 367,739	210/12	CHEM	B 390,738	260/75P	CHEM
B 367,812	227/131	GEN & MECH	B 391,184	260/216	CHEM
B 368,081	173/48	GEN & MECH	B 391,210	260/240A	CHEM
B 368,128	260/543P	CHEM	B 391,437	51/33W	GEN & MECH

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PI 26 CLASSIFICATION OF PUBLISHED PATENT APPLICATIONS

DOCUMENT NO.	CLASS/SUBCLASS	CATEGORY	DOCUMENT NO.	CLASS/SUBCLASS	CATEGORY
B 391,509	204/109	CHEM	B 415,957	219/K9	ELEC
B 391,675	250/066PY	CHEM	B 415,977	31K4/44	ELEC
B 392,154	260/256.R	CHEM	B 416,399	75/126C	CHEM
B 392,242	96/115R	CHEM	B 416,598	44/62	CHEM
B 392,696	235/152	ELEC	B 416,710	260/77.5AP	CHEM
B 392,732	162/347	CHEM	B 416,832	417,395	GEN & MECH
B 392,753	331/110	ELEC	B 416,834	303/21BE	GEN & MECH
B 392,894	343/7.7	ELEC	B 416,933	417/53	GEN & MECH
B 393,163	178/5.R	ELEC	B 417,299	53/28	GEN & MECH
B 393,347	260/530N	CHEM	B 418,121	23/254EF	CHEM
B 393,970	313/270	ELEC	B 418,153	252/441	CHEM
B 394,088	340/146.IE	ELEC	B 418,302	42/90	GEN & MECH
B 394,188	123/122H	GEN & MECH	B 418,490	404/31	GEN & MECH
B 394,300	202/270	CHEM	B 419,327	321/18	ELEC
B 394,712	324/73R	ELEC	B 419,481	417/220	GEN & MECH
B 395,478	313/105	ELEC	B 420,016	219/10,57	ELEC
B 395,496	426/350	CHEM	B 420,148	354/195	ELEC
B 395,671	48/210	CHEM	B 420,514	260/874	CHEM
B 395,889	28/19	GEN & MECH	B 420,568	75/3	CHEM
B 396,025	242/206	GEN & MECH	B 421,026	357/63	ELEC
B 396,551	242/76	GEN & MECH	B 421,362	242/18G	GEN & MECH
B 397,027	260/46.5G	CHEM	B 421,383	62/20	CHEM
B 397,527	102/92.1	GEN & MECH	B 421,797	350/164	GEN & MECH
B 397,990	29/427	GEN & MECH	B 422,399	117/21	CHEM
B 398,262	102/21.6	GEN & MECH	B 422,467	233/19A	GEN & MECH
B 398,551	350/3.5	GEN & MECH	B 422,949	225/2	GEN & MECH
B 398,597	209/73	GEN & MECH	B 424,415	174/51	ELEC
B 398,625	250/459	ELEC	B 424,462	195/80R	CHEM
B 399,292	5/286	GEN & MECH	B 424,572	418/142	GEN & MECH
B 399,304	307/254	ELEC	B 424,748	57/34.5	GEN & MECH
399,349	310/68D	ELEC	B 425,035	350/229	GEN & MECH
399,766	29/197	CHEM	B 425,345	299/1	GEN & MECH
400,080	195/103.5R	CHEM	B 425,470	260/243R	CHEM
B 400,293	260/30.8R	CHEM	B 425,539	83/27	GEN & MECH
B 400,310	303/7	GEN & MECH	B 425,541	356/2	GEN & MECH
B 401,133	73/1B	GEN & MECH	B 425,572	260/297R	CHEM
B 401,992	301/108SC	GEN & MECH	B 425,770	29/130	GEN & MECH
B 402,065	260/327M	CHEM	B 426,674	260/683.41	CHEM
B 402,555	324/71R	ELEC	B 427,631	72/461	GEN & MECH
B 403,140	102/75	GEN & MECH	B 428,177	307/229	ELEC
B 403,355	64/23.5	GEN & MECH	B 428,795	321/69NL	ELEC
B 403,990	323/4	ELEC	B 429,442	65/24	CHEM
B 403,996	260/649R	CHEM	B 430,106	55/230	CHEM
B 404,290	339/17M	GEN & MECH	B 430,140	355/41	GEN & MECH
B 404,437	139/122W	GEN & MECH	B 430,149	333/30R	ELEC
B 405,132	137/625.5	GEN & MECH	B 430,385	204/243R	CHEM
B 405,136	352/10	GEN & MECH	B 430,798	49/246	GEN & MECH
B 405,137	352/10	GEN & MECH	B 430,944	356/226	GEN & MECH
B 405,160	242/195	GEN & MECH	B 432,373	333/31A	ELEC
B 405,248	197/36	GEN & MECH	B 432,424	321/8C	ELEC
B 405,305	417/26	GEN & MECH	B 433,587	200/61.47	ELEC
B 405,360	73/362AR	GEN & MECH	B 435,343	260/294.8C	CHEM
B 405,495	123/8.01	GEN & MECH	B 435,844	204/43N	CHEM
B 405,938	192/114	GEN & MECH	B 437,172	42/49A	GEN & MECH
B 406,065	260/32.8SB	CHEM	B 437,173	128/287	GEN & MECH
B 406,357	101/123	GEN & MECH	B 437,195	307/88.3	ELEC
B 406,800	123/8.09	GEN & MECH	B 437,450	174/68.5	ELEC
B 407,357	328/51	ELEC	B 438,053	260/59Z	CHEM
B 407,728	252/301.4S	CHEM	B 438,706	65/60	CHEM
B 407,736	73/155	GEN & MECH	B 439,168	335/179	ELEC
B 408,030	260/233.3R	CHEM	B 439,669	89/12	GEN & MECH
B 408,380	350/96B	GEN & MECH	B 440,863	65/334	CHEM
408,487	117/38	CHEM	B 440,898	198/31AB	GEN & MECH
408,749	55/500	CHEM	B 441,024	140/92.1	GEN & MECH
409,026	260/677R	CHEM	B 441,416	241/300	GEN & MECH
B 409,220	23/253R	CHEM	B 442,280	356/51	GEN & MECH
B 409,251	333/1.1	ELEC	B 442,859	198/19	GEN & MECH
B 409,657	321/5	ELEC	B 442,919	260/613R	CHEM
B 409,816	38/49	GEN & MECH	B 444,614	48/197R	CHEM
B 410,062	260/456R	CHEM	B 445,471	331/108D	ELEC
B 410,168	333/30R	ELEC	B 445,740	204/43G	CHEM
B 411,145	204/180G	CHEM	B 447,417	62/6	GEN & MECH
B 411,356	328/186	ELEC	B 448,571	214/16.IED	GEN & MECH
B 411,483	208/139	CHEM	B 449,647	104/172B	GEN & MECH
B 411,633	340/146.1C	ELEC	B 450,499	204/47	CHEM
B 412,516	354/298	ELEC	B 450,546	62/158	GEN & MECH
B 412,619	260/29.6F	CHEM	B 450,927	239/526	GEN & MECH
B 412,867	123/119A	GEN & MECH	B 455,520	250/291	ELEC
B 413,006	29/471.1	GEN & MECH	B 455,775	264/40	CHEM
B 413,546	29/156.4R	GEN & MECH	B 456,346	174/36	ELEC
B 414,129	260/615B	CHEM	B 459,425	307/225C	ELEC
B 414,288	423/277	CHEM	B 461,872	315/8	ELEC
B 415,113	106/1	CHEM	B 467,684	118/49.1	GEN & MECH
B 415,124	260/92.8W	CHEM	B 468,198	260/92.3	CHEM
B 415,845	96/35.1	CHEM			
B 415,847	260/86.1E	CHEM			

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DOCUMENT NUMBER	CLASS/ SUBCLASS	PUBLISHED DATE	DOCUMENT NUMBER	CLASS/ SUBCLASS	PUBLISHED DATE
B 48,560	426/281	Mar. 30, 1976	B 364,797	210/23H	Feb. 17, 1976
B 54,859	260/23H	Feb. 17, 1976	B 367,092	260/471C	Apr. 13, 1976
B 59,512	360/125	Mar. 16, 1976	B 367,305	96/54	Mar. 2, 1976
B 66,272	423/242	Feb. 24, 1976	B 367,621	176/36R	Feb. 3, 1976
B 71,613	250/328	Mar. 16, 1976	B 369,221	260/927N	Feb. 24, 1976
B 73,017	358/28	Mar. 9, 1976	B 369,373	260/346.8R	Mar. 23, 1976
B 78,315	328/129	Feb. 10, 1976	B 369,379	423/27	Mar. 30, 1976
B 79,099	324/13	Jan. 13, 1976	B 370,309	252/364	Jan. 20, 1976
B 97,259	172/719	Mar. 9, 1976	B 371,095	260/239.1	Mar. 23, 1976
B 105,006	148/175	Mar. 23, 1976	B 371,635	427/93	Mar. 23, 1976
B 111,130	423/406	Mar. 16, 1976	B 371,912	206/451	Mar. 2, 1976
B 141,968	71/28	Mar. 30, 1976	B 372,016	260/239.1	Mar. 9, 1976
B 150,142	162/198	Jan. 27, 1976	B 372,232	8/115.5	Mar. 16, 1976
B 159,570	260/465.3	Mar. 23, 1976	B 372,722	423/15	Mar. 9, 1976
B 160,045	313/452	Jan. 13, 1976	B 373,344	214/18N	Feb. 3, 1976
B 160,099	427/343	Jan. 13, 1976	B 373,354	429/315	Jan. 27, 1976
B 163,463	425/222	Jan. 27, 1976	B 374,553	250/345	Mar. 30, 1976
B 167,470	204/181	Mar. 2, 1976	B 374,588	424/257	Jan. 27, 1976
B 181,208	424/45	Mar. 9, 1976	B 376,749	252/62.1L	Mar. 30, 1976
B 200,759	96/1.4	Feb. 3, 1976	B 378,513	136/202	Jan. 27, 1976
B 208,916	260/601R	Jan. 13, 1976	B 378,760	428/224	Mar. 9, 1976
B 214,925	264/140	Mar. 9, 1976	B 379,177	423/58	Jan. 27, 1976
B 223,678	220/66	Mar. 9, 1976	B 380,137	252/12.2	Mar. 23, 1976
B 231,416	204/192	Mar. 30, 1976	B 381,006	330/110	Apr. 6, 1976
B 236,266	260/75R	Mar. 23, 1976	B 381,709	427/70	Jan. 13, 1976
B 236,342	260/45.85R	Feb. 10, 1976	B 381,985	350/96WG	Feb. 3, 1976
B 248,240	343/7A	Jan. 13, 1976	B 382,120	260/239D	Mar. 23, 1976
B 257,143	260/42.15	Mar. 16, 1976	B 383,697	260/147	Feb. 17, 1976
B 270,274	340/8L	Feb. 17, 1976	B 384,225	350/150	Mar. 16, 1976
B 270,351	340/347SY	Mar. 30, 1976	B 384,330	176/20R	Jan. 27, 1976
B 271,743	260/80.78	Mar. 16, 1976	B 384,654	331/94.5M	Feb. 24, 1976
B 276,026	260/326.5B	Feb. 3, 1976	B 385,024	260/306.7C	Feb. 10, 1976
B 279,415	102/38	Mar. 16, 1976	B 385,483	260/471R	Feb. 17, 1976
B 279,969	313/477	Jan. 13, 1976	B 385,631	75/5BA	Jan. 27, 1976
B 281,162	357/15	Mar. 23, 1976	B 386,257	260/557R	Feb. 3, 1976
B 283,941	360/15	Feb. 3, 1976	B 386,673	260/94Z	Feb. 3, 1976
B 288,757	156/461	Mar. 30, 1976	B 386,828	260/516	Feb. 3, 1976
B 301,143	260/534R	Jan. 27, 1976	B 387,337	D9/255	Mar. 16, 1976
B 302,160	260/346.2M	Feb. 3, 1976	B 388,521	260/471R	Jan. 13, 1976
B 306,668	260/77.5CR	Feb. 3, 1976	B 388,675	260/873	Mar. 30, 1976
B 307,698	424/267	Feb. 3, 1976	B 389,155	8/178R	Mar. 30, 1976
B 308,659	264/36	Jan. 27, 1976	B 389,304	8/115.7	Jan. 27, 1976
B 311,450	99/485	Mar. 9, 1976	B 389,605	426/561	Mar. 23, 1976
B 311,779	106/309	Feb. 10, 1976	B 390,031	260/515A	Jan. 13, 1976
B 313,280	285/110	Apr. 6, 1976	B 390,408	260/448.2H	Feb. 3, 1976
B 326,211	260/220B	Mar. 23, 1976	B 390,979	252/455R	Mar. 23, 1976
B 328,065	202/185A	Mar. 30, 1976	B 391,473	260/553R	Mar. 2, 1976
B 328,077	260/112R	Apr. 13, 1976	B 391,797	308/9	Mar. 9, 1976
B 328,116	165/4	Mar. 9, 1976	B 391,828	260/563R	Apr. 6, 1976
B 330,719	210/512R	Mar. 16, 1976	B 391,844	340/172.5	Mar. 16, 1976
B 330,736	260/648F	Feb. 3, 1976	B 392,798	260/346.3	Mar. 30, 1976
B 332,442	260/248.5	Mar. 30, 1976	B 394,248	260/647	Jan. 27, 1976
B 333,110	428/132	Mar. 16, 1976	B 394,350	331/94.5P	Jan. 13, 1976
333,247	260/117	Mar. 16, 1976	B 394,742	426/8	Apr. 13, 1976
333,838	426/594	Mar. 23, 1976	B 395,554	101/115	Mar. 9, 1976
B 335,783	264/11	Mar. 30, 1976	B 395,975	195/68	Mar. 2, 1976
B 336,754	423/462	Mar. 16, 1976	B 396,164	176/68	Feb. 3, 1976
B 337,023	215/347	Mar. 30, 1976	B 396,377	D8/50	Apr. 6, 1976
B 337,823	424/243	Mar. 23, 1976	B 396,916	164/282	Mar. 2, 1976
B 339,194	333/73W	Feb. 3, 1976	B 397,674	259/191	Mar. 16, 1976
B 339,446	156/159	Feb. 24, 1976	B 398,084	260/326R	Feb. 3, 1976
B 340,170	317/18D	Mar. 30, 1976	B 398,220	431/264	Feb. 3, 1976
B 344,669	260/249.6	Mar. 16, 1976	B 398,488	248/49	Feb. 24, 1976
B 344,967	8/174	Feb. 3, 1976	B 399,098	424/246	Feb. 24, 1976
B 347,661	360/35	Mar. 16, 1976	B 399,632	136/205	Mar. 9, 1976
B 348,433	260/244R	Feb. 3, 1976	B 399,908	178/58R	Jan. 13, 1976
B 349,370	260/239A	Jan. 27, 1976	B 400,871	60/445	Feb. 17, 1976
B 351,455	260/493	Feb. 24, 1976	B 401,042	D6/177	Mar. 16, 1976
B 354,222	204/162R	Mar. 23, 1976	B 401,221	210/114	Apr. 6, 1976
B 354,959	8/74	Feb. 17, 1976	B 402,162	260/288R	Mar. 2, 1976
B 356,187	86/1R	Jan. 20, 1976	B 402,328	101/19	Apr. 6, 1976
B 356,470	210/84	Mar. 23, 1976	B 402,553	423/249	Feb. 17, 1976
B 357,526	260/545R	Mar. 23, 1976	B 402,657	260/288CF	Apr. 6, 1976
B 358,260	260/29.7PT	Mar. 30, 1976	B 402,929	428/289	Feb. 3, 1976
B 358,427	179/1SB	Feb. 3, 1976	B 403,076	260/465E	Apr. 20, 1976
B 359,768	260/347.3	Mar. 30, 1976	B 403,243	260/293.79	Mar. 30, 1976
B 359,901	96/36.1	Jan. 13, 1976	B 403,326	260/239BC	Mar. 23, 1976
B 361,954	203/I	Apr. 6, 1976	B 403,477	360/80	Feb. 3, 1976
R 363,565	280/150SB	Mar. 30, 1976	B 403,507	219/273	Feb. 10, 1976

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PI 2 CONSECUTIVE ORDER LISTING OF APPLICATIONS PUBLISHED

DOCUMENT NUMBER	CLASS/ SUBCLASS	PUBLISHED DATE	DOCUMENT NUMBER	CLASS/ SUBCLASS	PUBLISHED DATE
B 403,766	252/543	Feb. 10, 1976	B 432,265	106/213	Mar. 23, 1976
B 403,883	428/469	Mar. 23, 1976	B 432,594	137/627.5	Mar. 30, 1976
B 405,726	102/32	Jan. 13, 1976	B 432,969	180/44F	Mar. 2, 1976
B 405,899	123/119A	Mar. 23, 1976	B 432,991	100/162B	Mar. 2, 1976
B 406,546	D6/114	Mar. 16, 1976	B 433,094	180/49	Jan. 27, 1976
B 407,014	260/309.2	Mar. 16, 1976	B 433,707	252/544	Mar. 23, 1976
B 407,205	8/1E	Mar. 16, 1976	B 433,892	204/192	Apr. 6, 1976
B 407,737	424/267	Feb. 3, 1976	B 433,930	210/500M	Mar. 23, 1976
B 407,812	44/62	Mar. 23, 1976	B 434,206	404/77	Feb. 3, 1976
B 408,123	260/293.84	Apr. 13, 1976	B 434,441	D12/85	Mar. 16, 1976
B 409,310	260/615A	Mar. 23, 1976	B 435,481	271/180	Mar. 9, 1976
B 409,848	427/372	Jan. 27, 1976	B 435,570	280/11.35R	Mar. 16, 1976
B 410,074	260/483	Feb. 24, 1976	B 435,617	260/256.4C	Mar. 16, 1976
B 410,694	91/40	Mar. 23, 1976	B 436,724	187/1R	Feb. 24, 1976
B 411,471	75/156.5	Feb. 17, 1976	B 437,209	260/78.5R	Feb. 3, 1976
B 411,624	260/156	Mar. 16, 1976	B 437,559	254/188	Feb. 3, 1976
B 411,765	425/521	Feb. 24, 1976	B 437,596	208/15	Jan. 27, 1976
B 412,023	318/574	Apr. 6, 1976	B 437,894	96/33	Mar. 2, 1976
B 412,068	102/69	Jan. 13, 1976	B 437,986	178/6	Apr. 20, 1976
B 412,124	431/1	Mar. 23, 1976	B 438,048	424/70	Mar. 23, 1976
B 412,830	260/448.2N	Mar. 30, 1976	B 438,484	260/586C	Feb. 17, 1976
B 413,379	260/562B	Mar. 9, 1976	B 438,882	66/116	Feb. 24, 1976
B 414,028	423/448	Feb. 17, 1976	B 438,916	208/253	Jan. 13, 1976
B 414,266	260/29.2TN	Feb. 10, 1976	B 439,542	330/33	Jan. 27, 1976
B 414,481	156/73.6	Jan. 20, 1976	B 439,778	426/548	Feb. 3, 1976
B 414,971	D7/154	Feb. 10, 1976	B 440,548	260/325PH	Mar. 16, 1976
B 415,021	73/432R	Mar. 2, 1976	B 440,632	260/831	Apr. 13, 1976
B 415,122	260/42.15	Feb. 10, 1976	B 440,633	260/47EP	Feb. 10, 1976
B 415,590	428/378	Mar. 23, 1976	B 440,858	260/346.2M	Feb. 3, 1976
B 416,257	260/591	Mar. 16, 1976	B 441,543	203/73	Mar. 23, 1976
B 416,589	101/129	Jan. 27, 1976	B 441,605	260/37EP	Feb. 3, 1976
B 417,014	260/88.2C	Jan. 13, 1976	B 441,723	252/33.6	Mar. 16, 1976
B 417,164	264/49	Mar. 2, 1976	B 441,789	426/332	Mar. 30, 1976
B 417,349	102/39	Mar. 9, 1976	B 442,163	D6/40	Mar. 16, 1976
B 417,498	96/66.3	Mar. 23, 1976	B 442,295	331/94.5G	Mar. 16, 1976
B 418,489	195/29	Jan. 13, 1976	B 442,431	260/514J	Mar. 23, 1976
B 419,173	244/140	Mar. 9, 1976	B 442,810	260/243C	Feb. 24, 1976
B 419,364	15/53A	Mar. 30, 1976	B 442,866	43/129	Feb. 24, 1976
B 419,582	260/143	Mar. 2, 1976	B 442,953	260/408	Mar. 23, 1976
B 420,176	96/35.1	Mar. 16, 1976	B 442,970	178/7.3D	Feb. 3, 1976
B 420,321	242/25A	Mar. 30, 1976	B 443,163	102/42R	Feb. 3, 1976
B 420,472	317/101A	Feb. 24, 1976	B 443,446	D86/10	Apr. 6, 1976
B 421,373	260/566R	Mar. 23, 1976	B 443,563	260/82.1	Feb. 24, 1976
B 421,608	427/54	Mar. 23, 1976	B 443,647	296/35R	Feb. 17, 1976
B 421,975	29/180SS	Mar. 2, 1976	B 443,712	340/174DC	Jan. 27, 1976
B 422,063	260/2.5AM	Feb. 3, 1976	B 444,078	260/47EQ	Mar. 23, 1976
B 422,156	315/379	Mar. 23, 1976	B 444,294	260/167	Mar. 30, 1976
B 423,365	260/37EP	Feb. 17, 1976	B 444,437	307/205	Mar. 9, 1976
B 423,404	204/159.22	Mar. 2, 1976	B 445,166	260/294.8G	Mar. 2, 1976
B 423,441	244/169	Feb. 17, 1976	B 445,459	60/226A	Feb. 3, 1976
B 423,867	8/142	Feb. 3, 1976	B 445,493	260/290R	Mar. 2, 1976
B 423,883	96/1R	Jan. 27, 1976	B 445,690	152/213R	Feb. 3, 1976
B 424,354	D7/15	Feb. 10, 1976	B 446,107	260/326.12R	Mar. 9, 1976
B 424,410	8/21A	Mar. 30, 1976	B 446,956	204/129.43	Apr. 13, 1976
B 424,989	198/179	Feb. 3, 1976	B 447,000	260/293.56	Feb. 3, 1976
B 425,193	92/163	Mar. 23, 1976	B 447,440	123/25R	Feb. 17, 1976
B 425,285	71/67	Apr. 13, 1976	B 449,837	260/578	Mar. 2, 1976
B 425,462	241/81	Mar. 9, 1976	B 449,892	360/137	Mar. 23, 1976
B 425,588	123/32ST	Jan. 13, 1976	B 449,988	210/199	Mar. 30, 1976
B 426,157	260/535P	Mar. 23, 1976	B 449,989	210/168	Mar. 30, 1976
B 426,227	219/69M	Mar. 2, 1976	B 450,196	428/341	Feb. 10, 1976
B 426,266	260/314.5	Mar. 2, 1976	B 450,413	346/75	Mar. 23, 1976
B 426,274	260/674SA	Jan. 20, 1976	B 450,521	356/201	Feb. 17, 1976
B 426,424	424/9	Feb. 3, 1976	B 450,693	260/397.4	Mar. 9, 1976
B 426,639	424/258	Feb. 3, 1976	B 450,701	260/345.9	Mar. 16, 1976
B 426,802	260/293.57	Feb. 17, 1976	B 450,708	260/345.9	Mar. 9, 1976
B 426,819	277/184	Feb. 17, 1976	B 450,870	424/251	Mar. 16, 1976
B 427,883	360/27	Jan. 20, 1976	B 450,967	252/454	Jan. 13, 1976
B 427,946	260/325R	Mar. 23, 1976	B 451,248	219/201	Mar. 2, 1976
B 428,103	260/683.15D	Feb. 10, 1976	B 451,308	260/785	Feb. 17, 1976
B 428,271	340/172.5	Mar. 23, 1976	B 451,396	318/481	Apr. 13, 1976
B 428,386	423/249	Mar. 23, 1976	B 451,438	424/1	Mar. 2, 1976
B 428,408	340/146.1AB	Mar. 2, 1976	B 451,534	250/402	Jan. 13, 1976
B 428,877	200/83SA	Jan. 27, 1976	B 452,034	296/137A	Mar. 23, 1976
B 429,018	340/174TF	Feb. 10, 1976	B 452,138	340/172.5	Mar. 23, 1976
B 429,027	260/296R	Mar. 23, 1976	B 452,293	156/167	Mar. 30, 1976
B 429,157	229/62.5	Jan. 27, 1976	B 452,501	210/24	Mar. 16, 1976
B 429,434	251/58	Feb. 17, 1976	B 452,672	404/71	Jan. 13, 1976
B 430,157	260/668D	Feb. 17, 1976	B 452,879	195/103.5R	Mar. 16, 1976
B 430,172	137/798	Jan. 13, 1976	B 452,883	106/27	Jan. 27, 1976
B 430,213	195/68	Mar. 30, 1976	B 452,915	318/467	Mar. 30, 1976
B 430,276	323/1	Jan. 20, 1976	B 452,938	75/101BE	Feb. 17, 1976
B 430,287	D83/1N	Feb. 10, 1976	B 452,944	198/25	Mar. 30, 1976
B 430,326	277/34.6	Mar. 23, 1976	B 453,031	156/3	Mar. 16, 1976
B 430,334	8/10.2	Jan. 27, 1976	B 453,067	340/173LM	Mar. 23, 1976
B 431,072	162/133	Jan. 20, 1976	B 453,238	214/1C	Mar. 2, 1976
B 431,334	425/237	Mar. 16, 1976	B 453,432	360/60	Mar. 16, 1976
B 431,713	260/378	Feb. 10, 1976	B 453,533	200/84C	Feb. 17, 1976
B 431,785	23/273SP	Feb. 24, 1976	B 453,616	333/30R	Jan. 27, 1976
B 431,797	426/594	Mar. 30, 1976	B 453,759	264/225	Jan. 27, 1976
B 432,049	179/90K	Mar. 23, 1976	B 453,960	96/75	Apr. 13, 1976
B 432,140	340/172.5	Mar. 23, 1976	B 454,283	240/41.35R	Feb. 3, 1976

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B 454,833	137/220	Mar. 30, 1976	B 470,853	89/142	Mar. 23, 1976
B 455,425	340/174TF	Feb. 3, 1976	B 470,899	200/309	Mar. 2, 1976
B 455,481	260/429.9	Feb. 24, 1976	B 470,900	260/239B	Mar. 2, 1976
B 455,486	260,984	Mar. 16, 1976	B 470,945	260/33.6A0	Apr. 13, 1976
B 455,686	260/29.2EP	Mar. 2, 1976	B 471,116	260/544C	Feb. 17, 1976
B 455,759	96/45	Feb. 24, 1976	B 471,221	423/315	Jan. 13, 1976
B 455,806	264/150	Mar. 23, 1976	B 471,405	252/182	Feb. 10, 1976
B 456,069	428/447	Mar. 9, 1976	B 471,494	260/30R	Mar. 16, 1976
B 456,148	156/71	Jan. 13, 1976	B 471,579	260/2.5R	Jan. 13, 1976
B 456,153	40/159	Mar. 9, 1976	B 471,617	260/112.5R	Feb. 10, 1976
B 456,384	260/98.2B	Apr. 6, 1976	B 471,681	33/252	Apr. 13, 1976
B 456,579	260/884	Feb. 10, 1976	B 471,706	280/124F	Mar. 16, 1976
B 456,869	260/326.13R	Mar. 9, 1976	B 471,735	415/14	Feb. 3, 1976
B 456,900	260/465.9	Feb. 3, 1976	B 471,836	260/307H	Feb. 24, 1976
B 456,905	55/70	Mar. 23, 1976	B 472,241	260/604HF	Feb. 17, 1976
B 457,547	427/145	Feb. 17, 1976	B 472,256	260/472	Jan. 13, 1976
B 457,850	252/429R	Feb. 10, 1976	B 472,276	340/174TF	Mar. 9, 1976
B 457,862	424/311	Jan. 27, 1976	B 472,284	179/81R	Jan. 13, 1976
B 457,886	428/434	Jan. 13, 1976	B 472,591	114/5A	Apr. 6, 1976
B 457,931	260/247.1R	Mar. 16, 1976	B 472,760	260/570.6	Apr. 13, 1976
B 458,010	324/83D	Mar. 16, 1976	B 473,039	260/243C	Feb. 10, 1976
B 458,060	8/17	Jan. 13, 1976	B 473,040	260/243C	Feb. 10, 1976
B 458,500	310/90	Feb. 24, 1976	B 473,813	141/294	Mar. 9, 1976
B 458,617	260/295.5B	Feb. 3, 1976	B 473,972	228/190	Jan. 13, 1976
B 458,819	252/545	Apr. 13, 1976	B 474,573	260/609E	Jan. 20, 1976
B 458,964	360/102	Mar. 2, 1976	B 474,645	260/77.5AN	Mar. 2, 1976
B 459,190	150/8	Mar. 30, 1976	B 474,747	428/515	Feb. 24, 1976
B 459,381	148/36	Mar. 9, 1976	B 475,236	318/139	Feb. 3, 1976
B 459,408	424/273	Mar. 23, 1976	B 475,385	156/435	Mar. 9, 1976
B 459,597	52/207	Feb. 17, 1976	B 475,681	179/1CN	Jan. 20, 1976
B 459,811	323/17	Jan. 20, 1976	B 475,801	318/98	Mar. 30, 1976
B 459,821	428/537	Mar. 30, 1976	B 476,267	260/157	Apr. 6, 1976
B 460,388	8/14	Jan. 27, 1976	B 476,372	260/340.9	Feb. 24, 1976
B 460,441	260/2.5AC	Jan. 13, 1976	B 476,542	208/323	Mar. 30, 1976
B 460,846	260/665R	Feb. 24, 1976	B 476,568	84/1.01	Mar. 16, 1976
B 461,184	260/876R	Feb. 17, 1976	B 476,577	179/1SM	Jan. 20, 1976
B 461,250	150/3	Mar. 16, 1976	B 476,681	340/174TF	Jan. 13, 1976
B 461,257	229/17R	Jan. 13, 1976	B 476,776	204/159.16	Mar. 23, 1976
B 461,336	340/172.5	Feb. 3, 1976	B 476,837	427/39	Jan. 20, 1976
B 461,352	8/161	Jan. 13, 1976	B 476,967	318/593	Mar. 9, 1976
B 461,685	260/283CN	Mar. 30, 1976	B 477,252	260/296R	Jan. 13, 1976
B 461,752	340/172.5	Apr. 20, 1976	B 477,481	260/326.9	Feb. 3, 1976
B 461,874	360/17	Jan. 27, 1976	B 477,584	D19/49	Apr. 6, 1976
B 462,030	179/2DP	Mar. 23, 1976	B 477,597	290/17	Feb. 17, 1976
B 462,386	156/143	Jan. 13, 1976	B 477,892	235/61.11E	Mar. 30, 1976
B 462,424	204/9	Feb. 24, 1976	B 478,234	325/38A	Mar. 30, 1976
B 462,828	241/46.11	Mar. 9, 1976	B 478,739	162/290	Feb. 17, 1976
B 462,893	96/35.1	Feb. 24, 1976	B 478,759	426/656	Mar. 16, 1976
B 463,322	315/169TV	Jan. 20, 1976	B 479,175	260/33.6R	Feb. 17, 1976
B 463,388	219/233	Feb. 10, 1976	B 479,242	252/500	Feb. 17, 1976
B 463,473	73/302	Mar. 23, 1976	B 479,502	219/121EM	Mar. 16, 1976
B 463,591	428/523	Mar. 30, 1976	B 479,556	260/45.8R	Mar. 23, 1976
B 463,671	296/35R	Jan. 13, 1976	B 479,681	D6/94	Mar. 16, 1976
B 464,027	60/667	Mar. 16, 1976	B 479,969	252/105	Mar. 9, 1976
B 464,290	73/302	Feb. 3, 1976	B 480,114	260/567.6M	Mar. 2, 1976
B 464,491	132/7	Mar. 30, 1976	B 480,251	123/139AW	Mar. 23, 1976
B 464,587	260/429.7	Feb. 3, 1976	B 480,287	106/58	Mar. 30, 1976
B 464,593	424/62	Mar. 9, 1976	B 480,292	357/55	Mar. 16, 1976
B 465,195	60/592	Jan. 27, 1976	B 480,350	73/190R	Feb. 10, 1976
B 465,202	260/598	Feb. 24, 1976	B 480,384	251/28	Mar. 23, 1976
B 465,376	428/418	Apr. 13, 1976	B 480,452	260/327C	Feb. 10, 1976
B 465,393	324/62	Jan. 27, 1976	B 480,473	123/148E	Mar. 2, 1976
B 465,688	260/873	Jan. 27, 1976	B 480,591	156/220	Mar. 30, 1976
B 465,955	260/37R	Feb. 3, 1976	B 480,604	214/152	Jan. 13, 1976
B 466,304	203/59	Mar. 23, 1976	B 480,625	260/251A	Feb. 24, 1976
B 466,318	322/25	Mar. 9, 1976	B 480,662	260/643R	Mar. 2, 1976
B 466,390	200/339	Feb. 24, 1976	B 480,702	261/98	Jan. 27, 1976
B 466,419	106/1	Mar. 23, 1976	B 480,740	200/16C	Mar. 2, 1976
B 466,444	307/137	Jan. 20, 1976	B 480,749	357/22	Mar. 9, 1976
B 466,906	123/191S	Mar. 16, 1976	B 480,987	426/656	Mar. 30, 1976
B 466,929	424/263	Jan. 27, 1976	B 481,048	355/16	Mar. 16, 1976
B 467,250	208/78	Feb. 3, 1976	B 481,190	96/50PT	Mar. 30, 1976
B 467,328	260/527R	Mar. 9, 1976	B 481,600	101/93.14	Jan. 27, 1976
B 467,412	116/124.4	Jan. 13, 1976	B 481,737	428/73	Jan. 13, 1976
B 467,486	123/32SP	Mar. 16, 1976	B 481,778	423/573G	Mar. 30, 1976
B 467,971	315/399	Jan. 13, 1976	B 481,930	357/72	Feb. 24, 1976
B 468,052	260/247.7T	Feb. 10, 1976	B 481,989	426/281	Mar. 23, 1976
B 468,100	178/7.1	Mar. 9, 1976	B 482,058	424/122	Mar. 2, 1976
B 468,330	428/175	Mar. 16, 1976	B 482,660	424/115	Feb. 10, 1976
B 468,350	260/593R	Jan. 13, 1976	B 482,709	260/240G	Feb. 24, 1976
B 468,421	162/274	Mar. 30, 1976	B 482,907	340/172.5	Jan. 20, 1976
B 468,603	252/25	Mar. 23, 1976	B 483,247	360/104	Apr. 13, 1976
B 469,036	350/7	Mar. 16, 1976	B 483,256	75/165	Feb. 10, 1976
B 469,228	116/124L	Feb. 17, 1976	B 483,268	324/158R	Mar. 9, 1976
B 469,468	260/878R	Mar. 16, 1976	B 483,606	260/2.5AR	Jan. 27, 1976
B 469,947	350/173	Jan. 20, 1976	B 483,615	315/371	Jan. 27, 1976
B 470,170	74/527	Jan. 13, 1976	B 483,746	260/479C	Mar. 23, 1976
B 470,305	360/137	Apr. 6, 1976	B 483,762	260/2.5AW	Feb. 10, 1976
B 470,348	260/621K	Jan. 13, 1976	B 483,865	260/23XA	Jan. 13, 1976
B 470,576	260/63UY	Feb. 24, 1976	B 484,029	343/7.7	Feb. 10, 1976
B 470,601	210/321A	Mar. 9, 1976	B 484,067	260/240A	Feb. 17, 1976
B 470,798	357/65	Jan. 20, 1976	B 484,068	260/397.4	Mar. 2, 1976

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B 484,121	235/152	Mar. 16, 1976	B 494,669	260/513R	Feb. 3, 1976
B 484,269	260/326.5FN	Feb. 10, 1976	B 494,691	343/840	Mar. 16, 1976
B 484,332	144/32R	Mar. 2, 1976	B 494,806	248/73	Feb. 3, 1976
B 484,365	360/1	Jan. 27, 1976	B 494,944	260/674SA	Feb. 17, 1976
B 484,419	260/456NS	Mar. 9, 1976	B 495,124	57/140BY	Mar. 9, 1976
B 484,437	260/927N	Mar. 30, 1976	B 495,185	340/173FF	Mar. 9, 1976
B 484,482	360/98	Mar. 23, 1976	B 495,331	324/15	Mar. 16, 1976
B 484,769	114/230	Mar. 16, 1976	B 495,402	198/38	Feb. 17, 1976
B 485,051	260/346.4	Feb. 17, 1976	B 495,408	260/890	Feb. 3, 1976
B 485,060	260/30 4R	Feb. 17, 1976	B 495,489	424/362	Feb. 3, 1976
B 485,169	264/315	Mar. 16, 1976	B 495,550	260/343.3R	Feb. 3, 1976
B 485,188	260/40P	Mar. 16, 1976	B 495,554	260/343.3R	Feb. 3, 1976
B 485,401	423/238	Jan. 27, 1976	B 495,759	321/61	Feb. 13, 1976
B 485,575	340/172.5	Feb. 24, 1976	B 495,781	260/448R	Mar. 23, 1976
B 485,926	250/310	Mar. 23, 1976	B 495,903	8/4	Feb. 17, 1976
B 485,972	260/112.5R	Mar. 23, 1976	B 496,430	260/940	Feb. 10, 1976
B 486,280	260/307D	Feb. 3, 1976	B 496,431	424/274	Jan. 13, 1976
B 486,614	259/4	Feb. 17, 1976	B 496,487	357/16	Jan. 20, 1976
B 486,678	260/326R	Mar. 2, 1976	B 496,500	179/15AL	Feb. 3, 1976
B 486,828	260/2.5AW	Mar. 2, 1976	B 496,502	343/100E	Jan. 20, 1976
B 487,062	D26/5C	Feb. 10, 1976	B 496,792	44/2	Feb. 17, 1976
B 487,078	57/77.4	Mar. 30, 1976	B 496,964	360/92	Apr. 20, 1976
B 487,133	424/230	Jan. 27, 1976	B 496,999	101/93.13	Jan. 27, 1976
B 487,260	222/136	Jan. 27, 1976	B 497,021	74/481	Jan. 13, 1976
B 487,411	360/78	Feb. 24, 1976	B 497,194	260/2.5AC	Feb. 3, 1976
B 487,423	260/239D	Mar. 2, 1976	B 497,292	28/1.6	Feb. 3, 1976
B 487,427	242/107.4A	Mar. 2, 1976	B 497,293	179/15BA	Mar. 30, 1976
B 487,467	260/33.4R	Apr. 13, 1976	B 497,473	8/14	Feb. 3, 1976
B 487,529	260/45.75H	Mar. 30, 1976	B 497,490	260/78UA	Mar. 23, 1976
B 488,111	260/308A	Jan. 13, 1976	B 497,571	8/169	Mar. 23, 1976
B 488,395	343/100E	Jan. 27, 1976	B 497,584	156/66	Feb. 24, 1976
B 488,634	317/9R	Jan. 20, 1976	B 497,702	343/8	Mar. 2, 1976
B 488,756	164/57	Mar. 16, 1976	B 497,780	260/33.RUA	Feb. 24, 1976
B 488,836	165/162	Mar. 30, 1976	B 497,853	222/43	Feb. 17, 1976
B 489,290	72/56	Feb. 17, 1976	B 497,896	D26/14A	Apr. 6, 1976
B 489,328	354/298	Jan. 20, 1976	B 497,960	307/27	Jan. 20, 1976
B 489,331	260/28P	Feb. 17, 1976	B 498,205	204/159.18	Feb. 10, 1976
B 489,485	D34/15AJ	Apr. 13, 1976	B 498,208	428/411	Apr. 13, 1976
B 489,526	338/166	Feb. 3, 1976	B 498,288	260/250P	Mar. 23, 1976
B 489,550	114/67A	Mar. 16, 1976	B 498,500	340/347CC	Jan. 20, 1976
B 489,685	254/190R	Feb. 24, 1976	B 498,775	178/66R	Mar. 2, 1976
B 490,067	206/455	Jan. 27, 1976	B 498,820	33/174S	Mar. 9, 1976
B 490,547	73/422GC	Feb. 24, 1976	B 498,951	123/122AC	Mar. 2, 1976
B 490,551	D12/146	Apr. 6, 1976	B 499,171	180/5R	Jan. 27, 1976
B 490,589	251/319	Feb. 3, 1976	B 499,209	299/31	Feb. 24, 1976
B 490,623	137/608	Mar. 2, 1976	B 499,227	164/26	Jan. 27, 1976
B 490,647	180/103	Feb. 24, 1976	B 499,324	423/244	Mar. 16, 1976
B 490,806	55/105	Feb. 3, 1976	B 499,352	198/202	Jan. 27, 1976
B 490,812	260/326.5B	Mar. 30, 1976	B 499,370	208/93	Mar. 30, 1976
B 490,946	260/268BF	Feb. 17, 1976	B 499,718	340/174TF	Jan. 27, 1976
B 490,995	424/177	Feb. 3, 1976	B 499,786	74/424.8VA	Mar. 16, 1976
B 491,032	260/343.2R	Feb. 10, 1976	B 500,171	355/11	Mar. 30, 1976
B 491,052	260/472	Mar. 2, 1976	B 500,176	360/81	Feb. 3, 1976
B 491,111	360/60	Feb. 17, 1976	B 500,408	D26/5C	Mar. 16, 1976
B 491,455	423/393	Feb. 3, 1976	B 500,945	74/765	Feb. 24, 1976
B 491,501	32/10A	Jan. 13, 1976	B 500,959	260/45.8NZ	Apr. 13, 1976
B 491,618	281/25R	Mar. 16, 1976	B 500,981	250/291	Jan. 27, 1976
B 491,650	235/151	Mar. 9, 1976	B 501,122	197/17	Feb. 17, 1976
B 491,673	162/5	Feb. 17, 1976	B 501,128	260/621H	Feb. 24, 1976
B 491,711	260/240R	Mar. 23, 1976	B 501,181	323/22T	Feb. 10, 1976
B 491,774	60/39.63	Mar. 30, 1976	B 501,253	360/85	Feb. 3, 1976
B 491,776	47/1.7	Mar. 16, 1976	B 501,317	208/210	Jan. 13, 1976
B 491,883	260/250BC	Feb. 3, 1976	B 501,379	428/412	Mar. 30, 1976
B 491,906	D9/71	Feb. 10, 1976	B 501,415	427/207	Jan. 13, 1976
B 492,039	260/287C	Feb. 24, 1976	B 501,482	310/9.6	Jan. 13, 1976
B 492,093	356/110	Mar. 23, 1976	B 501,503	315/241P	Mar. 2, 1976
B 492,120	166/224	Feb. 24, 1976	B 501,540	260/28.5AS	Jan. 13, 1976
B 492,301	29/580	Jan. 13, 1976	B 501,975	74/18.2	Mar. 2, 1976
B 492,373	242/36	Mar. 30, 1976	B 501,993	408/124	Jan. 13, 1976
B 492,688	307/255	Jan. 20, 1976	B 502,151	55/417	Mar. 23, 1976
B 492,716	210/189	Mar. 2, 1976	B 502,161	354,174	Mar. 2, 1976
B 492,774	354/23D	Mar. 9, 1976	B 502,289	358/41	Jan. 13, 1976
B 492,902	174/52R	Feb. 24, 1976	B 502,381	D10/69	Mar. 16, 1976
B 492,946	235/151.34	Jan. 27, 1976	B 502,540	60/304	Jan. 13, 1976
B 493,254	D34/15AJ	Apr. 13, 1976	B 502,571	D9/193	Apr. 6, 1976
B 493,370	333/81A	Mar. 16, 1976	B 502,589	260/2.5AR	Jan. 27, 1976
B 493,463	195/31R	Mar. 23, 1976	B 502,652	236/13	Feb. 24, 1976
B 493,474	210/500M	Mar. 23, 1976	B 502,667	15/147A	Feb. 24, 1976
B 493,501	355/17	Feb. 3, 1976	B 502,773	106/57	Jan. 13, 1976
B 493,537	260/47UP	Mar. 23, 1976	B 502,973	318/257	Jan. 27, 1976
B 493,686	426/281	Mar. 23, 1976	B 502,993	260/929	Feb. 17, 1976
B 493,950	426/73	Mar. 2, 1976	B 503,029	96/78	Jan. 27, 1976
B 493,955	424/245	Mar. 9, 1976	B 503,345	260/256.4Q	Feb. 24, 1976
B 493,981	40/28C	Mar. 9, 1976	B 503,371	307/251	Mar. 30, 1976
B 494,138	260/514D	Mar. 23, 1976	B 503,436	29/237	Feb. 24, 1976
B 494,167	56/13.4	Mar. 23, 1976	B 503,456	114/230	Mar. 23, 1976
B 494,234	101/401.3	Feb. 10, 1976	B 503,521	198/129	Mar. 16, 1976
B 494,339	260/294.9	Mar. 16, 1976	B 503,579	260/140R	Feb. 10, 1976
B 494,383	200/38FA	Feb. 3, 1976	B 503,618	250/231SE	Mar. 9, 1976
B 494,439	260/29.6HN	Apr. 13, 1976	B 503,742	260/580	Feb. 17, 1976
B 494,440	260/29.6N	Feb. 17, 1976	B 503,776	106/316	Mar. 23, 1976
B 494,450	260/29.6TA	Feb. 17, 1976	B 503,780	340/172.5	Mar. 16, 1976

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B 503,817	260/112.5R	Jan. 13, 1976	B 513,014	260/566A	Feb. 10, 1976
B 504,056	313/330	Feb. 24, 1976	B 513,027	219/553	Feb. 17, 1976
B 504,061	29/415	Mar. 16, 1976	B 513,134	150/52R	Mar. 23, 1976
B 504,156	235/151.12	Mar. 23, 1976	B 513,280	202/227	Jan. 20, 1976
B 504,404	317/36-TD	Feb. 24, 1976	B 513,346	416/157B	Mar. 9, 1976
B 504,405	317/36-TD	Apr. 13, 1976	B 513,368	307/205	Feb. 3, 1976
B 504,439	61/49	Mar. 16, 1976	B 513,706	313/60	Jan. 13, 1976
B 504,503	357/23	Mar. 9, 1976	B 513,756	179/1A	Feb. 3, 1976
B 504,582	260/543F	Mar. 30, 1976	B 513,781	260/561R	Feb. 24, 1976
B 504,778	226/21	Feb. 24, 1976	B 513,789	403/107	Feb. 3, 1976
B 504,877	260/340.5	Feb. 24, 1976	B 513,791	73/154	Mar. 30, 1976
B 504,899	179/1.5FS	Mar. 9, 1976	B 514,259	260/248AS	Mar. 23, 1976
B 505,126	136/86R	Feb. 10, 1976	B 514,687	137/596.12	Jan. 27, 1976
B 505,221	260/80.73	Mar. 30, 1976	B 514,839	195/1.8	Mar. 2, 1976
B 505,582	318/119	Mar. 23, 1976	B 515,135	354/46	Feb. 17, 1976
B 505,689	60/690	Mar. 2, 1976	B 515,216	277/81P	Feb. 17, 1976
B 505,813	160/229R	Jan. 13, 1976	B 515,303	222/325	Jan. 20, 1976
B 506,144	264/51	Feb. 10, 1976	B 515,368	156/446	Apr. 6, 1976
B 506,148	260/239.3A	Feb. 3, 1976	B 515,452	335/253	Feb. 10, 1976
B 506,167	242/129.8	Feb. 10, 1976	B 515,455	313/366	Jan. 27, 1976
B 506,169	84/275	Jan. 13, 1976	B 515,642	260/295.5A	Feb. 24, 1976
B 506,286	200/61.41	Jan. 20, 1976	B 515,908	250/210	Jan. 20, 1976
B 506,461	317/259	Jan. 20, 1976	B 516,002	315/388	Jan. 13, 1976
B 506,566	305/27	Jan. 20, 1976	B 516,032	220/288	Jan. 27, 1976
B 506,624	226/1	Mar. 9, 1976	B 516,047	260/243C	Feb. 10, 1976
B 506,648	260/45.8N	Feb. 3, 1976	B 516,060	357/23	Feb. 17, 1976
B 506,744	73/24	Jan. 13, 1976	B 516,069	360/49	Mar. 16, 1976
B 506,760	29/591	Apr. 13, 1976	B 516,296	260/243C	Feb. 3, 1976
B 506,839	340/172.5	Mar. 23, 1976	B 516,537	72/391	Feb. 17, 1976
B 506,840	307/251	Mar. 23, 1976	B 516,564	315/408	Feb. 17, 1976
B 506,916	331/94.5L	Feb. 3, 1976	B 516,609	270/62	Feb. 24, 1976
B 506,926	226/68	Feb. 17, 1976	B 516,625	208/33	Mar. 30, 1976
9 507,087	332/9R	Feb. 17, 1976	B 516,804	424/321	Mar. 23, 1976
A 507,131	354/156	Mar. 2, 1976	B 516,825	58/21.13	Feb. 3, 1976
B 507,166	162/258	Apr. 13, 1976	B 517,273	D23/142	Mar. 16, 1976
B 507,396	250/577	Feb. 10, 1976	B 517,504	356/103	Mar. 9, 1976
B 507,456	260/28R	Mar. 9, 1976	B 517,668	23/288S	Apr. 6, 1976
B 507,476	8/62	Feb. 10, 1976	B 517,762	313/94	Mar. 16, 1976
B 507,647	340/347AD	Jan. 27, 1976	B 517,858	65/49	Feb. 17, 1976
B 507,661	308/207R	Mar. 2, 1976	B 517,956	D23/71	Apr. 6, 1976
B 508,118	208/59	Feb. 17, 1976	B 517,957	D23/71	Apr. 6, 1976
B 508,119	208/208R	Feb. 17, 1976	B 518,076	260/453PH	Mar. 30, 1976
B 508,369	264/51	Jan. 13, 1976	B 518,226	148/1.5	Feb. 10, 1976
B 508,639	317/100	Mar. 23, 1976	B 518,326	260/606.5P	Mar. 23, 1976
B 508,817	178/7.5R	Feb. 3, 1976	B 518,656	260/438.1	Feb. 17, 1976
B 508,878	53/77	Feb. 3, 1976	B 518,859	313/99	Feb. 3, 1976
B 508,940	137/255	Feb. 17, 1976	B 518,999	74/546	Feb. 3, 1976
B 508,961	357/36	Feb. 3, 1976	B 519,095	260/42.18	Feb. 24, 1976
B 509,043	64/27L	Feb. 24, 1976	B 519,355	260/17.2	Apr. 13, 1976
B 509,165	335/7	Mar. 2, 1976	B 519,377	427/389	Jan. 27, 1976
B 509,185	321/7	Feb. 3, 1976	B 519,446	260/637R	Feb. 24, 1976
B 509,238	60/706	Feb. 24, 1976	B 519,485	260/859R	Feb. 10, 1976
B 509,474	355/8	Feb. 17, 1976	B 519,486	260/873	Feb. 17, 1976
B 509,586	74/479	Feb. 3, 1976	B 519,487	260/17R	Feb. 17, 1976
B 509,606	317/120	Feb. 3, 1976	B 519,599	17/23	Feb. 17, 1976
B 509,640	252/432	Feb. 17, 1976	B 519,623	277/27	Apr. 6, 1976
B 509,772	174/68.5	Mar. 16, 1976	B 519,680	29/183.5	Mar. 30, 1976
B 509,819	136/138	Apr. 13, 1976	B 519,932	307/293	Feb. 3, 1976
B 510,026	73/362AR	Apr. 13, 1976	B 519,979	178/7.1	Feb. 3, 1976
B 510,184	D12/143	Apr. 6, 1976	B 520,063	235/151.1	Mar. 2, 1976
B 510,278	403/341	Mar. 30, 1976	B 520,075	235/151.1	Feb. 24, 1976
B 510,281	221/75	Mar. 9, 1976	B 520,076	235/151.1	Mar. 2, 1976
B 510,346	D7/131	Feb. 10, 1976	B 520,082	235/151.1	Mar. 23, 1976
B 510,458	260/880B	Feb. 10, 1976	B 520,115	357/52	Mar. 23, 1976
B 510,521	244/3.27	Mar. 2, 1976	B 520,227	178/6	Mar. 30, 1976
B 510,588	298/35M	Jan. 27, 1976	B 520,256	260/239D	Jan. 13, 1976
\$ 10,677	136/89	Feb. 24, 1976	B 520,277	128/260	Feb. 17, 1976
- 510,682	23/277R	Mar. 30, 1976	B 520,341	280/150AB	Mar. 16, 1976
B 510,836	424/219	Mar. 23, 1976	B 520,384	196/14.5Z	Jan. 27, 1976
B 510,850	424/317	Feb. 3, 1976	B 520,514	260/112.5R	Mar. 9, 1976
B 510,855	29/127	Jan. 27, 1976	B 520,534	239/652	Feb. 17, 1976
B 510,957	424/326	Mar. 30, 1976	B 520,543	350/310	Jan. 27, 1976
B 510,998	260/17R	Feb. 10, 1976	B 520,546	252/156	Mar. 2, 1976
B 511,002	204/195P	Mar. 2, 1976	B 520,613	315/169TV	Mar. 16, 1976
B 511,099	37/142A	Feb. 3, 1976	B 520,658	260/33.6AQ	Mar. 9, 1976
B 511,156	166/311	Jan. 27, 1976	B 520,878	260/37PC	Apr. 6, 1976
B 511,346	244/169	Jan. 27, 1976	B 520,884	313/330	Mar. 16, 1976
B 511,407	254/186R	Feb. 10, 1976	B 520,924	235/181	Jan. 27, 1976
B 511,454	35/36	Feb. 24, 1976	B 520,928	29/428	Jan. 13, 1976
B 511,665	136/26	Mar. 2, 1976	B 520,952	248/205R	Mar. 16, 1976
B 511,885	164/60	Jan. 27, 1976	B 520,995	8/94.24	Mar. 23, 1976
B 511,886	318/231	Feb. 3, 1976	B 521,025	260/309.6	Mar. 23, 1976
B 511,907	180/108	Mar. 30, 1976	B 521,044	310/259	Feb. 24, 1976
B 511,909	73/61.1R	Feb. 17, 1976	B 521,045	310/254	Feb. 24, 1976
B 512,324	110/8R	Feb. 17, 1976	B 521,046	310/254	Feb. 24, 1976
B 512,373	260/937	Feb. 10, 1976	B 521,125	260/75N	Feb. 10, 1976
B 512,547	415/213R	Jan. 13, 1976	B 521,126	260/75N	Feb. 10, 1976
B 512,745	126/271	Jan. 13, 1976	B 521,127	260/75N	Feb. 17, 1976
B 512,779	260/326E	Apr. 13, 1976	B 521,128	260/75N	Feb. 10, 1976
B 512,818	136/6LF	Apr. 6, 1976	B 521,324	260/348.5L	Jan. 27, 1976
B 512,849	307/296	Feb. 3, 1976	B 521,480	222/67	Jan. 13, 1976
B 512,964	346/75	Feb. 10, 1976	B 521,600	242/43R	Jan. 27, 1976

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B 521,612	423/471	Mar. 9, 1976	B 531,753	37/57	Mar. 2, 1976
B 521,620	73/147	Jan. 27, 1976	B 531,929	313/273	Jan. 20, 1976
B 521,643	260/340.9	Mar. 2, 1976	B 532,005	260/308D	Feb. 24, 1976
B 521,711	424/270	Feb. 10, 1976	B 532,140	260/473S	Mar. 2, 1976
B 521,793	144/34R	Feb. 24, 1976	B 532,319	73/37.7	Feb. 3, 1976
B 521,984	423/283	Feb. 17, 1976	B 532,326	328/167	Mar. 23, 1976
B 521,985	260/449M	Mar. 23, 1976	B 532,424	D83/1C	Feb. 10, 1976
B 521,986	408/146	Feb. 3, 1976	B 532,476	24/75	Feb. 3, 1976
B 522,009	62/306	Feb. 17, 1976	B 532,477	260/309.7	Apr. 13, 1976
B 522,038	164/330	Feb. 3, 1976	B 532,679	114/235B	Apr. 6, 1976
B 522,080	192/46	Mar. 16, 1976	B 532,901	210/130	Jan. 13, 1976
B 522,227	66/190	Mar. 30, 1976	B 532,969	65/3A	Jan. 13, 1976
B 522,309	73/67.5H	Feb. 3, 1976	B 532,976	222/512	Mar. 23, 1976
B 522,354	52/484	Jan. 20, 1976	B 533,056	188/73.6	Jan. 13, 1976
B 522,446	260/80M	Mar. 30, 1976	B 533,259	128/419PG	Feb. 24, 1976
B 522,537	152/379S	Mar. 30, 1976	B 533,454	340/172.5	Mar. 2, 1976
B 522,567	260/309.2	Feb. 17, 1976	B 533,580	354/70	Feb. 3, 1976
B 522,568	D12/147	Apr. 6, 1976	B 533,652	260/565	Mar. 23, 1976
B 522,577	250/227	Jan. 27, 1976	B 533,734	321/2	Jan. 27, 1976
B 522,629	260/29.2EP	Mar. 16, 1976	B 533,968	180/79.2R	Jan. 27, 1976
B 523,080	73/557	Feb. 17, 1976	B 534,016	235/154	Feb. 3, 1976
B 523,129	256/65	Apr. 13, 1976	B 534,313	431/175	Jan. 27, 1976
B 523,226	307/252B	Mar. 23, 1976	B 534,314	204/224M	Feb. 10, 1976
B 523,696	313/404	Jan. 13, 1976	B 534,333	251/129	Feb. 17, 1976
B 523,885	15/229A	Feb. 17, 1976	B 534,334	D26/5C	Mar. 16, 1976
B 523,952	336/65	Mar. 23, 1976	B 534,443	313/42	Jan. 27, 1976
B 524,026	96/35	Feb. 10, 1976	B 534,574	128/2.06R	Feb. 24, 1976
B 524,121	128/260	Feb. 3, 1976	B 534,591	260/948	Feb. 17, 1976
B 524,179	424/122	Jan. 13, 1976	B 534,680	260/346.2R	Apr. 20, 1976
B 524,464	136/148	Feb. 10, 1976	B 534,767	324/51	Feb. 3, 1976
B 524,806	210/23H	Mar. 2, 1976	B 534,915	317/18D	Mar. 23, 1976
B 524,849	260/598	Mar. 23, 1976	B 534,991	333/72	Jan. 27, 1976
B 525,133	307/262	Mar. 23, 1976	B 535,076	71/113	Jan. 20, 1976
B 525,204	210/22R	Mar. 16, 1976	B 535,209	357/59	Mar. 16, 1976
B 525,809	74/482	Feb. 24, 1976	B 535,256	333/10	Mar. 23, 1976
B 525,961	75/135	Jan. 13, 1976	B 535,268	235/151.1	Mar. 30, 1976
B 526,027	260/683.48	Feb. 17, 1976	B 535,386	60/425	Jan. 13, 1976
B 526,096	260/243C	Feb. 3, 1976	B 535,391	197/18	Jan. 27, 1976
B 526,106	340/347AD	Jan. 27, 1976	B 535,411	188/71.1	Feb. 24, 1976
B 526,190	250/364	Feb. 17, 1976	B 535,437	260/310R	Feb. 24, 1976
B 526,279	180/79.2R	Apr. 13, 1976	B 535,448	242/56R	Mar. 16, 1976
B 526,289	310/168	Feb. 24, 1976	B 535,466	128/419P	Jan. 27, 1976
B 526,388	274/37	Feb. 3, 1976	B 535,813	252/301.4S	Jan. 27, 1976
B 526,445	60/422	Jan. 20, 1976	B 535,928	244/134R	Jan. 13, 1976
B 526,447	204/163R	Feb. 24, 1976	B 535,944	426/276	Jan. 13, 1976
B 526,510	260/294.8D	Jan. 20, 1976	B 536,009	235/156	Jan. 27, 1976
B 526,654	335/186	Mar. 23, 1976	B 536,082	250/303	Mar. 16, 1976
B 526,942	260/449R	Mar. 30, 1976	B 536,322	260/326HL	Mar. 23, 1976
B 526,997	260/29.2EP	Jan. 13, 1976	B 536,403	214/90R	Mar. 23, 1976
B 527,040	195/80R	Mar. 23, 1976	B 536,511	432/49	Mar. 9, 1976
B 527,054	350/160LC	Feb. 17, 1976	B 536,675	260/343.3	Jan. 20, 1976
B 527,171	139/122R	Mar. 9, 1976	B 536,923	206/1.5	Mar. 30, 1976
B 527,187	317/124	Feb. 17, 1976	B 536,935	260/239D	Jan. 13, 1976
B 527,333	248/309R	Mar. 23, 1976	B 537,053	260/290HL	Mar. 23, 1976
B 527,669	331/94.5T	Jan. 13, 1976	B 537,058	8/173	Mar. 23, 1976
B 527,693	331/116R	Feb. 3, 1976	B 537,085	427/186	Feb. 17, 1976
B 527,788	D12/60	Feb. 10, 1976	B 537,102	260/2.5AC	Jan. 13, 1976
B 527,972	148/23	Mar. 9, 1976	B 537,709	173/104	Jan. 13, 1976
B 527,999	21/2.7R	Feb. 3, 1976	B 537,711	260/248NS	Jan. 13, 1976
B 528,297	252/301.2W	Mar. 16, 1976	B 537,722	350/96WG	Feb. 3, 1976
B 528,303	260/18TN	Feb. 10, 1976	B 537,903	126/350A	Jan. 20, 1976
B 528,401	73/437	Feb. 3, 1976	B 537,990	229/2.5	Jan. 13, 1976
B 528,756	137/625.46	Feb. 3, 1976	B 538,472	60/645	Feb. 3, 1976
B 528,761	338/202	Feb. 10, 1976	B 538,491	75/84.1R	Feb. 17, 1976
B 528,962	260/46.5UA	Feb. 24, 1976	B 538,686	331/51	Jan. 13, 1976
B 528,966	260/46.5UA	Feb. 24, 1976	B 538,753	260/239.1	Feb. 10, 1976
B 529,156	220/23.83	Jan. 13, 1976	B 539,374	260/268TR	Mar. 9, 1976
B 529,194	165/32	Mar. 23, 1976	B 539,746	310/4R	Feb. 17, 1976
B 529,214	101/1	Apr. 20, 1976	B 540,078	307/232	Jan. 13, 1976
B 529,659	114/144R	Feb. 24, 1976	B 540,218	324/60C	Feb. 10, 1976
B 529,836	166/303	Feb. 3, 1976	B 540,632	403/318	Jan. 13, 1976
B 529,925	340/171R	Mar. 30, 1976	B 540,703	227/83	Apr. 13, 1976
B 529,974	260/568	Feb. 17, 1976	B 540,767	235/151.11	Mar. 16, 1976
B 530,174	260/93.5A	Feb. 24, 1976	B 540,872	307/88.3	Jan. 20, 1976
B 530,255	195/1.8	Mar. 2, 1976	B 540,888	33/143F	Mar. 30, 1976
B 530,263	138/177	Mar. 30, 1976	B 541,015	215/216	Jan. 27, 1976
B 530,285	307/300	Apr. 6, 1976	B 541,376	48/73	Feb. 17, 1976
B 530,303	252/106	Mar. 23, 1976	B 541,415	179/170D	Feb. 3, 1976
B 530,318	260/285.5	Jan. 13, 1976	B 541,464	60/349	Feb. 17, 1976
B 530,437	260/67.6R	Apr. 13, 1976	B 541,496	340/172.5	Jan. 27, 1976
B 530,569	356/239	Mar. 16, 1976	B 541,501	239/533	Apr. 13, 1976
B 530,580	260/17.4ST	Mar. 2, 1976	B 541,517	335/210	Jan. 13, 1976
B 530,605	137/614.1I	Feb. 3, 1976	B 541,710	251/1B	Feb. 24, 1976
B 530,709	73/40.5R	Apr. 6, 1976	B 542,135	204/15	Feb. 10, 1976
B 530,813	330/15	Feb. 17, 1976	B 542,158	260/309.2	Jan. 13, 1976
B 530,873	96/35.1	Feb. 17, 1976	B 542,226	424/118	Feb. 24, 1976
B 530,925	260/465.9	Feb. 24, 1976	B 542,258	204/252	Mar. 23, 1976
B 531,096	260/256.5R	Feb. 10, 1976	B 543,078	165/13	Feb. 17, 1976
B 531,267	192/4A	Feb. 24, 1976	B 543,941	55/352	Jan. 13, 1976
B 531,425	200/11TC	Feb. 3, 1976	B 544,034	277/27	Feb. 17, 1976
B 531,566	317/120	Mar. 16, 1976	B 544,476	252/408R	Feb. 24, 1976
B 531,686	330/17	Mar. 23, 1976	B 544,899	260/501.12	Feb. 17, 1976

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B 544,961	325/468	Jan. 13, 1976	B 559,701	260/75N	Mar. 23, 1976
B 545,050	179/7.1R	Jan. 20, 1976	B 559,737	235/152	Jan. 20, 1976
B 545,265	D26/1B	Apr. 13, 1976	B 559,954	222/306	Feb. 3, 1976
B 545,299	260/295.5A	Feb. 24, 1976	B 560,261	346/139C	Mar. 16, 1976
B 545,344	346/35	Mar. 30, 1976	B 560,488	235/175	Mar. 16, 1976
B 545,464	260/293.54	Feb. 10, 1976	B 560,717	426/535	Feb. 10, 1976
B 545,630	144/241	Jan. 27, 1976	B 560,765	250/227	Feb. 3, 1976
B 545,777	65/239	Jan. 27, 1976	B 561,062	D19/62	Feb. 10, 1976
B 545,856	303/71	Mar. 30, 1976	B 561,165	100/35	Mar. 30, 1976
B 545,935	83/425	Jan. 27, 1976	B 561,166	100/48	Mar. 30, 1976
B 545,945	340/173R	Jan. 27, 1976	B 561,365	260/239.5	Apr. 13, 1976
B 546,097	35/17	Mar. 23, 1976	B 561,387	260/45.7SW	Feb. 10, 1976
B 546,149	260/79.5P	Mar. 2, 1976	B 561,405	148/174	Mar. 30, 1976
B 546,295	260/348.6	Jan. 20, 1976	B 561,712	415/115	Feb. 17, 1976
B 546,426	178/6	Jan. 27, 1976	B 561,732	29/578	Feb. 3, 1976
B 546,631	72/43	Feb. 3, 1976	B 561,764	178/88	Jan. 27, 1976
B 546,665	340/198	Jan. 20, 1976	B 561,770	178/7.3DC	Mar. 16, 1976
B 546,677	164/4	Apr. 6, 1976	B 561,784	310/41	Jan. 27, 1976
B 546,911	29/96	Jan. 13, 1976	B 562,413	308/36.3	Mar. 16, 1976
B 546,922	114/16.6	Mar. 16, 1976	B 562,462	261/39A	Jan. 13, 1976
B 547,016	259/8	Mar. 23, 1976	B 562,519	166/273	Mar. 30, 1976
B 547,208	260/239.1	Feb. 24, 1976	B 562,601	222/181	Mar. 16, 1976
B 547,547	424/274	Feb. 24, 1976	B 562,698	188/218XL	Jan. 13, 1976
B 547,994	343/786	Jan. 20, 1976	B 562,813	425/384	Feb. 3, 1976
B 548,028	47/57.6	Feb. 3, 1976	B 563,070	260/268TR	Mar. 9, 1976
B 548,058	252/301.1W	Feb. 17, 1976	B 563,165	23/273V	Mar. 9, 1976
B 548,155	249/135	Jan. 13, 1976	B 563,244	343/815	Jan. 27, 1976
B 548,302	307/251	Feb. 17, 1976	B 563,301	118/637	Feb. 17, 1976
B 548,440	350/320	Feb. 3, 1976	B 563,412	415/136	Feb. 24, 1976
B 548,462	D57/1F	Feb. 10, 1976	B 563,419	235/153AK	Mar. 23, 1976
B 548,688	425/521	Mar. 9, 1976	B 563,722	156/3	Jan. 13, 1976
B 548,719	192/3.57	Feb. 17, 1976	B 563,780	123/75B	Feb. 3, 1976
B 548,978	93/58.3	Mar. 9, 1976	B 563,932	72/238	Mar. 23, 1976
B 549,198	423/390	Jan. 13, 1976	B 564,252	260/465.7	Mar. 2, 1976
B 549,244	56/14.5	Jan. 27, 1976	B 564,255	106/288	Mar. 30, 1976
B 549,394	416/61	Jan. 27, 1976	B 564,314	62/353	Jan. 20, 1976
B 549,931	331/94.5C	Jan. 20, 1976	B 564,902	260/900	Mar. 23, 1976
B 549,964	292/254	Feb. 24, 1976	B 565,180	23/288F	Jan. 27, 1976
B 550,693	328/155	Jan. 20, 1976	B 565,275	73/199	Apr. 6, 1976
B 550,744	204/158HA	Feb. 17, 1976	B 565,717	329/2	Apr. 13, 1976
B 550,810	280/124F	Mar. 23, 1976	B 565,754	16/129	Mar. 30, 1976
B 551,133	60/299	Mar. 2, 1976	B 566,464	424/273	Feb. 3, 1976
B 551,463	260/448.2N	Feb. 17, 1976	B 566,556	339/5M	Mar. 23, 1976
B 551,527	180/53R	Jan. 13, 1976	B 566,572	250/564	Mar. 16, 1976
B 551,809	60/431	Feb. 24, 1976	B 566,585	195/65	Mar. 2, 1976
B 551,952	28/77	Mar. 2, 1976	B 567,058	173/170	Jan. 13, 1976
B 552,006	415/214	Feb. 3, 1976	B 567,076	260/29.6F	Mar. 23, 1976
B 552,489	260/75N	Feb. 10, 1976	B 567,158	416/145	Mar. 23, 1976
B 552,498	260/330.5	Jan. 13, 1976	B 567,207	110/8P	Apr. 13, 1976
B 552,508	260/293.52	Mar. 16, 1976	B 567,435	188/165	Feb. 3, 1976
B 552,629	162/198	Mar. 23, 1976	B 567,854	74/242.1A	Feb. 3, 1976
B 552,709	427/123	Mar. 23, 1976	B 567,892	239/265.39	Mar. 16, 1976
B 552,932	293/71P	Feb. 3, 1976	B 568,226	340/167B	Feb. 24, 1976
B 553,421	252/514	Mar. 23, 1976	B 568,405	260/307G	Mar. 30, 1976
B 553,460	330/207P	Feb. 3, 1976	B 568,770	333/31A	Feb. 10, 1976
B 553,584	260/632R	Feb. 17, 1976	B 569,125	252/404	Feb. 24, 1976
B 553,629	15/302	Feb. 24, 1976	B 569,293	250/397	Mar. 30, 1976
B 554,039	23/230B	Feb. 24, 1976	B 569,501	19/155	Mar. 9, 1976
B 554,164	148/187	Mar. 9, 1976	B 569,519	166/272	Feb. 3, 1976
B 554,283	61/5	Jan. 27, 1976	B 569,646	198/129	Jan. 13, 1976
B 554,291	260/210AB	Mar. 9, 1976	B 569,859	73/116	Mar. 9, 1976
B 554,380	260/2.5B	Mar. 9, 1976	B 570,172	123/8.45	Feb. 3, 1976
B 554,594	179/1G	Jan. 20, 1976	B 570,382	239/288.3	Apr. 13, 1976
B 554,655	428/428	Feb. 24, 1976	B 570,615	417/274	Mar. 23, 1976
B 554,848	260/307H	Feb. 24, 1976	B 570,721	260/33 BUA	Mar. 23, 1976
B 554,939	358/8	Feb. 10, 1976	B 570,862	83/61	Feb. 24, 1976
B 555,146	73/290R	Apr. 20, 1976	B 570,925	55/71	Mar. 23, 1976
B 555,437	264/161	Feb. 3, 1976	B 571,219	331/117R	Feb. 24, 1976
B 555,456	425/339	Mar. 30, 1976	B 571,638	260/267D	Mar. 9, 1976
B 555,772	214/58	Jan. 13, 1976	B 571,659	313/231.4	Apr. 13, 1976
B 556,057	259/191	Jan. 13, 1976	B 572,642	280/236	Feb. 10, 1976
B 556,496	60/660	Mar. 16, 1976	B 572,726	426/239	Feb. 24, 1976
B 556,897	84/1.16	Feb. 3, 1976	B 573,033	328/168	Mar. 23, 1976
B 557,153	73/29	Feb. 3, 1976	B 573,114	260/29.7T	Apr. 6, 1976
B 557,274	179/111E	Mar. 23, 1976	B 573,991	260/465H	Mar. 30, 1976
B 557,299	99/355	Feb. 3, 1976	B 573,994	73/9	Mar. 23, 1976
B 557,621	401/219	Feb. 3, 1976	B 574,128	136/86R	Feb. 17, 1976
B 557,721	65/11W	Mar. 23, 1976	B 574,616	250/445T	Mar. 2, 1976
B 557,856	260/2.5AJ	Feb. 10, 1976	B 574,996	260/330.5	Feb. 17, 1976
B 558,220	325/40	Jan. 27, 1976	B 575,583	303/21BE	Mar. 16, 1976
B 558,251	123/182	Jan. 13, 1976	B 575,757	72/88	Jan. 27, 1976
B 558,813	236/15A	Feb. 3, 1976	B 575,761	166/250	Apr. 13, 1976
B 558,818	74/243C	Jan. 13, 1976	B 575,776	166/250	Apr. 20, 1976
B 558,819	37/8	Feb. 3, 1976	B 575,851	260/876B	Feb. 10, 1976
B 558,973	56/15.9	Feb. 10, 1976	B 576,385	11/IAD	Mar. 30, 1976
B 559,111	354/288	Feb. 24, 1976	B 576,859	51/358	Feb. 24, 1976
B 559,142	252/12	Mar. 2, 1976	B 576,903	424/203	Feb. 3, 1976
B 559,394	252/299	Apr. 20, 1976	B 578,447	220/337	Jan. 20, 1976
B 559,441	260/33.6UA	Mar. 23, 1976	B 579,104	200/5R	Jan. 27, 1976
B 559,631	178/70R	Mar. 23, 1976	B 579,116	15/256.53	Feb. 3, 1976
B 559,697	222/56	Mar. 16, 1976	B 579,153	264/37	Mar. 30, 1976
B 559,700	260/75N	Mar. 23, 1976	B 579,806	360/130	Feb. 3, 1976

PCT/TCO/VI/4
 Annexe G/Annex G
 page 13

PI 8 CONSECUTIVE ORDER LISTING OF APPLICATIONS PUBLISHED

DOCUMENT NUMBER	CLASS/ SUBCLASS	PUBLISHED DATE	DOCUMENT NUMBER	CLASS/ SUBCLASS	PUBLISHED DATE
B 580,379	193/35A	Apr. 6, 1976	B 5K9,966	260/876R	Feb. 17, 1976
B 580,826	260/876R	Feb. 17, 1976	B 590,158	140/92.1	Feb. 10, 1976
B 580,921	239/424	Jan. 13, 1976	B 590,159	140/92.1	Feb. 3, 1976
B 581,564	106/47R	Mar. 23, 1976	B 590,502	260/40R	Mar. 23, 1976
B 581,843	30/133	Mar. 16, 1976	B 591,141	260/157	Mar. 23, 1976
B 583,051	280/150.5	Feb. 3, 1976	B 591,615	52/225	Mar. 30, 1976
B 583,089	323/17	Jan. 27, 1976	B 592,143	310/155	Jan. 27, 1976
B 583,712	426/3	Feb. 10, 1976	B 592,146	195/65	Mar. 2, 1976
B 584,520	60/424	Jan. 27, 1976	B 592,658	260/31.8N	Mar. 23, 1976
B 584,997	156/608	Mar. 9, 1976	B 593,781	48/192	Mar. 16, 1976
B 585,247	200/67D	Feb. 3, 1976	B 594,871	16/128R	Mar. 16, 1976
B 585,731	252/518	Feb. 3, 1976	B 596,692	260/32.6R	Feb. 17, 1976
B 586,215	239/424	Jan. 20, 1976	B 597,410	297/304	Mar. 30, 1976
B 586,380	131/514.4	Mar. 2, 1976	B 632,416	260/88.2F	Mar. 9, 1976
B 586,387	131/144	Feb. 3, 1976	B 657,438	260/33.6AO	Jan. 20, 1976
B 586,663	350/103	Feb. 3, 1976	B 747,785	260/465.5R	Feb. 10, 1976
B 587,118	178/7.1	Mar. 2, 1976	B 750,679	106/58	Mar. 23, 1976
B 587,786	424/281	Feb. 17, 1976	B 843,038	204/195S	Feb. 3, 1976
B 587,936	235/153AM	Mar. 23, 1976	B 845,044	260/610A	Mar. 30, 1976
B 589,179	204/186	Mar. 23, 1976	B 848,336	424/129	Mar. 30, 1976
B 589,687	16/125	Mar. 23, 1976			

[Annex H follows]
 [L'annexe H suit].



INSTITUT INTERNATIONAL-DES BREVETS

TÉLÉPHONE:

906789

ADRESSE TÉLÉGRAPHIQUE:

BREVPATENT

TÉLEX No. 31.651

ADRESSE:

PATENTLAAN 2, RIJSWIJK (Z.H.)
(PAYS-BAS)

Mr. F.A. Sviridov
Deputy Director General
32, Chemin des Colombettes
1211 GENEVE 11
Suisse

VDC/203/LC

RIJSWIJK (Z.H.), le May 3rd, 1976

Dear Mr. Sviridov,

With reference to circular N° 2430 concerning the PCT minimum documentation (patent documents), I have the honor to inform you as follows:

Question (i) : The summary seems to be correct.

Question (ii) : The information concerning the IIB documentation is correct.

Question (iii) : All documents(except for gaps indicated) are arranged in the form of systematic documentation.

Question (iv) : Not relevant to the IIB position.

Yours sincerely,

A handwritten signature in black ink, appearing to read 'A. Van Decasteele'.

A. VANDECARSTEELE

Head of Documentation Department

(1)	(2)	(3)	INTERNATIONAL SEARCHING AUTHORITIES														
			Austrian Patent Office		German Patent Office		International Patent Institute		Japanese Patent Office		Soviet Union Patent Office		Swedish Patent Office				
			(4) Missing Documents (Gaps)	Documents available, but not in systematic documentation	(4) Missing Documents (Gaps)	Documents available, but not in systematic documentation	(4) Missing Documents (Gaps)	Documents available, but not in systematic documentation	(4) Missing Documents (Gaps)	Documents available, but not in systematic documentation	(4) Missing Documents (Gaps)	Documents available, but not in systematic documentation	(4) Missing Documents (Gaps)	Documents available, but not in systematic documentation			
France	<u>Patents of Invention</u> Nos. 498,201 to 1,604,050	continuous series	No substantial gaps		No substantial gaps		No substantial gaps		850,749 to 851,000 873,001 to 874,000 881,501 to 881,550 903,751 to 903,849 905,901 to 906,000 907,902 to 907,999 922,552 to 922,649 946,452 to <u>946,500</u> Total 3,494		see Annex E pages 6 to 8	835,010 to 1,107,490*	No substantial gaps		No substantial gaps		No substantial gaps
	<u>Certificates of Addition to Patents</u> Nos. 20,951 to 95,850	continuous series	No substantial gaps		No substantial gaps		No substantial gaps			see Annex E pages 9 to 12	50,241 to 64,064 & 65,001 to 67,650*	No substantial gaps		No substantial gaps			
	<u>Special Medicament Patents</u> Nos. 1 to 8,451	continuous series	"	"	"	"	"	"	"		"	"	"	"			
	<u>Certificates of Addition to Special Medicament Patents</u> Nos. 1 to 350	continuous series	"	"	"	"	"	"	"	see Annex E page 13	"	"	"	"			
	<u>Applications for all Types of Patent Documents</u> Nos. 2,000,001 to 2,062,862	continuous series	"	"	"	"	"	"	"		"	"	"	"			
	Total : 1,257,000																

* in numerical order, systematic search carried out through the "Bulletin Officiel de la Propriété Industrielle" (from 1922)

(1)	(2) Patent Documents Issued, pertaining to the PCT minimum documentation according to Rule 34.1 (c)(i) to (v) (excluding Japanese and Soviet Union patent documents) (January 1, 1920 to July 1, 1971)	(3) Numerical gaps (no patent docu- ments published)	INTERNATIONAL SEARCHING AUTHORITIES													
			Austrian Patent Office		German Patent Office		International Patent Institute		Japanese Patent Office		Soviet Union Patent Office		Swedish Patent Office		United States Patent Office	
			(4) Missing Documents (Gaps)	Documents available, but not in systematic documenta- tion	(4) Missing Documents (Gaps)	Documents available, but not in systematic documenta- tion	(4) Missing Documents (Gaps)	Documents available, but not in systematic documenta- tion	(4) Missing Documents (Gaps)	Documents available, but not in systematic documenta- tion	(4) Missing Documents (Gaps)	Documents available, but not in systematic documenta- tion	(4) Missing Documents (Gaps)	Documents available, but not in systematic documenta- tion	(4) Missing Documents (Gaps)	Documents available, but not in systematic documenta- tion
German Reichspatentamt and Germany (Federal Republic of)	<u>Patents issued by the former Reichspatentamt of Germany</u> Nos. 280,717 to 317,999 Not in consecutive order (see document PCT/TCO/SS/ III/4, Appendix B to Annex, List 1)	No substantial gaps				No substantial gaps		No substantial gaps		No substantial gaps		No substantial gaps		No substantial gaps		No substantial gaps
	Nos. 318,000 to 768,161	See document PCT/TCO/SS/III/4, Appendix B to Annex, List 2	"			"		See Annex E to document PCT/TCO/V/5 pages 2 to 32 (15,156 documents)	751,000 to 768,161		"		"		"	
	<u>Patents and Patents of Addition</u> Nos. 800,001 to 980,132;	See document PCT/TCO/SS/III/4, Appendix B to Annex, List 3	"			"		No substantial gaps		No substantial gaps		"		"		"
	1,000,001 to 1,302,895; 1,400,001 to 1,798,323; 1,800,001 to 1,817,680; 1,900,001 to 1,965,633; 2,000,001 to 2,012,862.		"			"		"	"	"	"	"		"	"	"
	<u>Offenlegungsschriften (non-examined patent applications)</u> Nos. 1,400,001 to 1,798,402; 1,800,001 to 1,817,794;		"			"		"	"	"	"	"		"	"	<u>Offen- legungs- schriften published from 23.10.69 to 26.2.70</u>
	1,900,001 to 1,966,106; 2,000,001 to 2,064,862.		"			"		"	"	"	"	"		"	"	<u>No substan- tial gaps</u>
	<u>Published examined Appli- cations of the period</u> Sept. 1, 1955 to Jan. 1 1957, first number B22624.VI b/Ic, last number M29450.III/89b		"			"		"	All missing		"	"		"	"	

(1)	(2)	(3)	INTERNATIONAL SEARCHING AUTHORITIES													
			Austrian Patent Office		German Patent Office		International Patent Institute		Japanese Patent Office		Soviet Union Patent Office		Swedish Patent Office		United States Patent Office	
			(4)	Documents available, but not in systematic documentation	(4)	Documents available, but not in systematic documentation	(4)	Documents available, but not in systematic documentation	(4)	Documents available, but not in systematic documentation	(4)	Documents available, but not in systematic documentation	(4)	Documents available, but not in systematic documentation	(4)	Documents available, but not in systematic documentation
Issuing Country	Patent Documents Issued, pertaining to the PCT minimum documentation according to Rule 34.1 (c) (i) to (v) (excluding Japanese and Soviet Union patent documents) (January 1, 1920 to July 1, 1971)	Numerical gaps (no patent documents published)	Missing Documents (Gaps)	No substantial gaps	Missing Documents (Gaps)	No substantial gaps	Missing Documents (Gaps)	No substantial gaps	Missing Documents (Gaps)	No substantial gaps	Missing Documents (Gaps)	No substantial gaps	Missing Documents (Gaps)	No substantial gaps	Missing Documents (Gaps)	Documents available, but not in systematic documentation
Germany (Federal Republic of) continued	<u>Auslegeschriften</u> (examined applications) Nos. 1,000,001 to 1,303,280; See document PCT/TCO/SS/III/4, Appendix B to Annex, List 4 1,400,001 to 1,798,378; 1,800,001 to 1,817,732; 1,900,001 to 1,965,851; 2,000,001 to 2,057,605. Total : 1,484,000		"	"	"	"	"	"	"	"	"	"	"	"	"	
Switzerland	<u>Patents</u> (in French and German only) Nos. 71,331 to 83,751 non-consecutive numbering (see document PCT/TCO/SS/I/2, Annex 1 to Annex F) (619 documents) <u>Published examined Applications for Textiles and Horology</u> (in French and German only) numbered in yearly series (see document PCT/TCO/SS/I/2, Annex 4 to Annex F relating to published examined applications which either have not matured into patents or have a text different from the patent granted, or are still pending) (4,087 documents) Total : 417,000	See document PCT/TCO/SS/I/2, Annex 2 to Annex F See document PCT/TCO/SS/I/2, Annexes 2 and 3 to Annex F	"	"	No substantial gaps	"	"	"	"	"	No gaps	65,017 to 83,751 ** 83,752 to 103,017 **	"	"	"	

** in numerical order, systematic search carried out through the "Schweizerisches Patent, Muster und Marken Blatt"

(1)	(2) Patent Documents Issued, pertaining to the PCT minimum documentation according to Rule 34.1 (c)(i) to (v) (excluding Japanese and Soviet Union patent documents) (January 1, 1920 to July 1, 1971)	(3) Numerical gaps (no patent docu- ments published)	INTERNATIONAL SEARCHING AUTHORITIES											
			Austrian Patent Office		German Patent Office		International Patent Institute		Japanese Patent Office		Soviet Union Patent Office		Swedish Patent Office	
			(4) Missing Documents (Gaps)	Documents available, but not in systematic documenta- tion	(4) Missing Documents (Gaps)	Documents available, but not in systematic documenta- tion	(4) Missing Documents (Gaps)	Documents available, but not in systematic documenta- tion	(4) Missing Documents (Gaps)	Documents available, but not in systematic documenta- tion	(4) Missing Documents (Gaps)	Documents available, but not in systematic documenta- tion	(4) Missing Documents (Gaps)	Documents available, but not in systematic documenta- tion
Issuing Country														
United Kingdom	<u>Complete Specifications</u> Nos. 105,769 to 135,820 non-consecutive numbering (see document PCT/TCO/SS/I/2, Annex G, page 4) (87 documents)	No substantial gaps	No substantial gaps		No substantial gaps		No substantial gaps		No substantial gaps		No gaps		No substantial gaps	No substantial gaps
	Nos. 135,874 to 1,237,900 consecutive numbering			"	"	"	"	"	"	"	135,874 to 140,000 ***	"	"	"
	Total : 1,102,000													
United States of America	<u>Patents</u> Nos. 1,326,899 to 3,590,387 consecutive numbering	See document PCT/TCO/SS/I/2, Annex 1 to Annex H	No substantial gaps		No substantial gaps		About 3,000 documents published in 1920	Nos. 1,423,739 to 1,452,485 1,455,701 to 1,458,922		No gaps	1,326,899 to 1,958,856 ****	No substantial gaps		
	<u>Reissued Patents</u> Nos. 14,785 to 27,151 consecutive numbering	See document PCT/TCO/SS/I/2, Annex 2	"	"	"	"	No substantial gaps				14,785 to 21,426	"		
	Total : 2,274,000													

*** in numerical order, systematic search carried out through "Abridgements of Patent Specifications"

**** in numerical order, systematic search carried out through the "Official Gazette of the United States Patent Office". Systematic index as from January 1, 1969.