



OECD Science, Technology and Industry Working Papers 2002/05

The OECD Technology
Concordance (OTC):
Patents by Industry of
Manufacture and Sector of
Use

Daniel K. N. Johnson

https://dx.doi.org/10.1787/521138670407







Unclassified

DSTI/DOC(2002)5

Organisation de Coopération et de Développement Economiques Organisation for Economic Co-operation and Development

01-Mar-2002

English - Or. English

DIRECTORATE FOR SCIENCE, TECHNOLOGY AND INDUSTRY

STI WORKING PAPERS 2002/5

THE OECD TECHNOLOGY CONCORDANCE (OTC): PATENTS BY INDUSTRY OF MANUFACTURE AND SECTOR OF USE

Daniel K.N. Johnson

English - Or. Engl

JT00121716

STI Working Paper Series

The Working Paper series of the OECD Directorate for Science, Technology and Industry is designed to make available to a wider readership selected studies prepared by staff in the Directorate or by outside consultants working on OECD projects. The papers included in the series cover a broad range of issues, of both a technical and policy-analytical nature, in the areas of work of the DSTI. The Working Papers are generally available only in their original language – English or French – with a summary in the other.

Comment on the papers is invited, and should be sent to the Directorate for Science, Technology and Industry, OECD, 2 rue André Pascal, 75775 Paris Cedex 16, France.

The opinions expressed in these papers are the sole responsibility of the author(s) and do not necessarily reflect those of the OECD or of the governments of its Member countries.

http://www.oecd.org/sti/working-papers

Copyright OECD, 2002

Applications for permission to reproduce or translate all or part of this material should be made to: OECD Publications, 2 rue André-Pascal, 75775 Paris, Cedex 16, France.

THE OECD TECHNOLOGY CONCORDANCE (OTC): PATENTS BY INDUSTRY OF MANUFACTURE AND SECTOR OF USE

Daniel K.N. Johnson

While patent data are now readily available for most nations, these data are still of minimal use for economic analysis due to their mode of presentation. Patents are recorded for administrative purposes using the International Patent Classification (IPC) system, which categorises inventions by product or process. Instead, most economic researchers and analysts are interested in the particular sectors of the economy responsible for the invention or its subsequent use. The OECD Technology Concordance (OTC) presented here, like its predecessor the Yale Technology Concordance, is a tool that bridges definitions, allowing researchers to transform IPC-based patent data into patent counts by sector of the economy. This paper presents the methodology, some sample output and empirical tests of the method. It should be noted that the methodological work on the distribution of patent data by industry at the OECD is an early stage and further improvement of the OTC is expected in the future.

Il est facile aujourd'hui de se procurer des données sur les brevets dans la plupart des pays, mais leur mode de présentation leur enlève presque toute pertinence pour l'analyse économique. Les brevets sont enregistrés à des fins administratives selon le système de Classification internationale des brevets (CIB), dans lequel les inventions sont regroupées par produits ou procédés. Par contre, la plupart des données et des analyses économiques portent sur les secteurs de l'économie à l'origine d'une invention ou sur ceux qui en sont les utilisateurs. A l'instar du *Technology Concordance de Yale* en usage avant lui, le *Technology Concordance* de l'OCDE (OTC) présenté ici est un outil qui établit un lien entre les deux logiques et permet aux chercheurs, à partir des données sur les brevets classées selon le système CIB, de répertorier les brevets par secteur économique. On trouvera dans le présent document, la méthodologie, quelques exemples d'application, et des essais empiriques de la méthode. Il convient de noter que le travail méthodologique de répartition par industrie des données sur les brevets en est à ses débuts à l'OCDE et que des améliorations devraient être apportées à l'OTC dans l'avenir.

^{*} This paper was commissioned by the Organisation for Economic Co-operation and Development (OECD), and benefited from numerous thoughtful comments from members of the staff there. Special thanks to Raja Ashraf, Lizabeth Bell, Erica Bjornsson and Dustin C.L. Johnson for their excellent research assistance on this project.

Department of Economics, Wellesley College, Wellesley, MA 02481, USA, djohnson@wellesley.edu, 781-283-2236 and Visiting Fellow, Science, Technology and Innovation Program, Center for International Development, Harvard University.

LIST OF ABBREVIATIONS AND TERMS

EPO	European Patent Office
IOM	Industry of manufacture (economic sector responsible for creation of the patented technology)
IPC	International Patent Classification (product or process as defined by international patent law)
ISIC	International Standard Industrial Classification, Revision 3 (economic sector as defined by international standards)
TC	OECD Technology Concordance (translating IPC into IOMs and SOUs as defined by ISIC)
SIC	Standard Industrial Classification (economic sector as defined by Canadian government officials, version E dated 1980)
SOU	Sector of use (economic sector responsible for first use of the patented technology)
YTC	Yale Technology Concordance (translating IPC into IOMs and SOUs as defined by SIC)

Introduction

While patent data are now readily available for most nations, these data are still of minimal use for economic analysis due to their mode of presentation. Patents are recorded for administrative purposes using the International Patent Classification (IPC) system, which categorises inventions by product or process. Instead, most economic researchers and analysts are interested in the particular sectors of the economy responsible for the invention or its subsequent use. The OECD Technology Concordance (OTC) presented here, like its predecessor the Yale Technology Concordance, is a tool that bridges definitions, allowing researchers to transform IPC-based patent data into patent counts by sector of the economy. This paper presents the methodology, some sample output, and empirical tests of the method.

In particular, economists and policy makers are interested in patents counted by economic sector in order to analyse trends across time and across sectors. For example, the propensity to patent, or the inventive productivity of a sector (in terms of patents per unit of R&D) may be useful in determining future sectors for government support. The effect of international trade on subsequent invention can also be determined using data configured for similar sectors. All such applications are impossible without a concordance like the OTC.

Methodology

The goal of the OTC is one of translation, mapping one classification system into another. In particular, it maps patent product or process categories into the economic sectors responsible for their creation and subsequent use. This translation could be done by reading each patent and making individual assignments, but is extremely laborious. Instead, the OTC (like the original Yale Technology Concordance before it), makes use of Canadian Intellectual Property Office data to make the translation.

Upon application for protection, patents are assigned a product code which helps lawyers and patent examiners in grant and litigation decisions. Unfortunately, while the international standard IPC system has existed since 1976, the patent class system is useful almost exclusively for legal purposes. It is of little use to researchers who wish to combine patent data with other data sets, since the product definitions correspond with no other classification system. For example, the IPC grouping B05 includes all goods or processes involved in "spraying or atomising in general; applying liquids or other fluent materials to surfaces, in general", and so will include products and processes from a variety of different industries, from cosmetics atomisers to agricultural pesticide sprayers. An abbreviated list of IPC groupings is presented in Appendix A.

Fortunately, between 1972 and 1995, the Canadian Intellectual Property Office simultaneously assigned IPC codes along with an industry of manufacture (IOM) and sector of use (SOU) code to each of over 300 000 granted patents. For example, in the IPC of B05 (sprayers and atomisers), a cosmetics atomiser might have an IOM in the glass container industry or metal valve industry, while a pesticide sprayer might have an IOM in the chemical fertiliser or agricultural machinery industry. Sectors of use (SOUs) would also differ, with the cosmetics atomiser used in the personal hygiene or cosmetics sector, and the pesticide sprayer used in field crop sectors. The original Yale Technology Concordance (YTC) utilised tabulated information on all 300 000 patents to determine the probability that a patent with a specific IPC has a particular IOM-SOU combination. Since other nations only report IPC information, those probabilities allow researchers to infer the IOM-SOU details of a patent based purely on the legal-technological details offered by the IPC grouping.

The original IOM and SOU assignments made by the Canadian Intellectual Property Office used the Canadian standards for industrial classification, a system known as the Standard Industrial Classification

system (the 1980 SIC-E version). Unfortunately, economic sectors are defined internationally using a slightly different system (the International Standard Industrial Classification system, or ISIC, Revision 3). Therefore, the OTC presented here incorporates another concordance or translation, presenting results according to the international standard ISIC.

Results of the OTC are therefore merely results of the original YTC translated or concorded once again, so that the industries of manufacture and sectors of use are consistent with ISIC definitions.

Despite the fact that the OTC (and original YTC) is based on Canadian data, its use will not superimpose the industrial structure of Canadian inventions when applied to patent data for other nations. The probabilities of the OTC indicate a technical relationship between IPC (a product/process definition) and IOM or SOU (an industry definition), but permit enormous flexibility for the data to display the industrial composition of patenting in any nation. For further information on the construction, statistical validity and application of the original YTC, see papers in Evenson and Johnson (1997), Johnson and Evenson (1997, 1999), or Johnson and Santaniello (2000). Tests of the validity of the OTC are presented later in this paper.

It is conceptually expedient if the methodology of the OTC is presented in two stages, the translation of IPC to SIC-based sectors, and the translation of SIC-based sectors into ISIC-based sectors.

Translation of IPC to SIC-based sectors

This process is borrowed completely intact from the original YTC, as originally presented by Kortum and Putnam (1997) and subsequently reprogrammed to include simultaneous IOM-SOU assignments as described in Johnson (1999). After reading all 300 000 patents that have information on IPC, IOM and SOU, probabilities were calculated for each IPC to determine the likelihood of any random patent in that IPC having a particular IOM-SOU combination. Thus, with the introduction of a new sample of patents with IPC data attached, it is straightforward to use the probabilities to predict the number of patents with each IOM-SOU combination. This processing transforms a vector of patent data (patents listed by IPC) into a matrix of interrelated patent data (IOM rows and SOU columns).

For example, consider a sample of only 12 patents, six each in IPC categories A01B and A01C (making a vector of patent data two rows long). Assume that the YTC has determined the following probabilities for each IPC:

- Patents in A01B have 0.75 probability of having IOM=1, SOU=1
- Patents in A01B have 0.10 probability of having IOM=1, SOU=2
- Patents in A01B have 0.15 probability of having IOM=2, SOU=1
- Patents in A01C have 0.5 probability of having IOM=1, SOU=2
- Patents in A01C have 0.25 probability of having IOM=1, SOU=3
- Patents in A01C have 0.25 probability of having IOM=3, SOU=2

Probabilities within each IPC sum to one, meaning that all patents will be transferred into an IOM-SOU combination. For this example, the results will be:

	SOU 1	SOU 2	SOU 3	Total by IOM
IOM 1	4.5	3.6	1.5	9.6
2	0.9	0	0	0.9
3	0	1.5	0	1.5
Total by SOU	5.4	5.1	1.5	12

Table 1. Sample output of Yale Technology Concordance

From this result the researcher can tell not only how important each inventing industry (IOM) is relative to the total, and not only how important each using sector (SOU) is relative to the total, but also how important each interaction between IOM and SOU is relative to the total.

A sample of the actual probability table assigning IPCs to IOM-SOU combinations is presented in Appendix B. A list of Canadian SIC-based sector definitions is included in Appendix C.

One limitation of this statistical assignment is that the accuracy of the results is dependent upon the nature of the original IOM and SOU decisions made by officials at the Canadian Intellectual Property Office. Since decisions were made by patent examiners trained as experts in their respective fields, the accuracy is undoubtedly very high. However, service sectors were never considered to be possible originating sectors for inventions, so YTC results and all that use the same information (including this study) are limited by that decision. Thus, IOMs will always be primary or secondary activities, while SOUs may be primary, secondary or tertiary economic activity.

Translation of SIC-based sectors to ISIC-based sectors

In order to present results compatible with international data on other variables, the IOM and SOU sectors must be defined by ISIC categories. Since these are not always equivalent to the Canadian SIC-based sector definitions, another concordance was required. Unfortunately, there is no available set of patent data that have both SIC and ISIC assigned, in order to calculate probabilities as above. Therefore, while the Yale Concordance could rely upon previous Canadian patent records to calculate IOM and SOU for new patents, this project required a completely new step.

For this project, researchers read through the definitions of each ISIC sector, compared them by definition to each SIC sector, and decided upon the best ISIC for each SIC sector. This stage of the OTC is therefore based on the written ISIC and SIC definitions, as provided by Statistics Canada. Some SIC sectors appeared to span multiple ISIC categories, which raised difficult questions. For example, SIC sector 0119 may be found in ISIC sector 0121, but may also be found in ISIC sector 0122. The primary problem became how to share a single SIC among possible ISIC categories. While Statistics Canada provides a guide between SIC and ISIC definitions, it provides no probabilistic information, simply indicating which SIC categories may be found in which ISIC categories and vice versa. With no probabilities to draw upon, this research decided upon one ISIC category as a destination for each SIC sector. To ensure accuracy, two researchers independently compared each definition, and the results are the consensus of that research.

Subtotals were defined for sectors of special interest. A complete list of the sector definitions chosen for this research, defined by ISIC groupings, can be found in Appendix D. The SIC-to-ISIC concordance developed, along with the original Statistics Canada information for those sectors, can be found in Appendix E.

Unfortunately, it is difficult to test the decisions made during this research step, because no probabilistic ISIC-SIC concordance exists. While errors have probably been inserted by forcing each SIC into a single ISIC, the successful tests of the OTC results, as shown below, can be seen as a functional test of the merit of this stage.

Applying the OTC to user-provided data

The following files are required to apply the OTC software to user-provided data, which are available on the DSTI Web site¹:

- OTC Software: Qbasic.exe & OTC.bas
- OTC data: biprob1.dat & biprob4.dat
- OTC macro: Macro_OTC.xls & Result_of_macro.xls

The OTC software and data are designed for easy use by subsequent researchers. Application requires user-provided data on patents, a DOS operating system (or a DOS-shell from Windows 3.x, 95, 98 or 2000) operating system, and Microsoft Excel 97 or higher.

Input file

The input file must be in a comma-delimited text file (see the file SAMPLE.IN as an example):

- First line lists: the number of lines in the file, the total number of patents with IPC data and the number of patents in the sample (the latter two elements may be the same, but if the sample includes patents with missing IPC data, they may differ).
- Other lines list: the first four characters of the IPC code (between ""), the number of patents with this IPC code (it can be fractional).

The input file should be placed in the same directory (or folder) as the OTC software and data. Make sure that the OTC package of software and data is unzipped.

Running OTC software

From the DOS prompt in that directory:

- Type "Qbasic /run OTC" to process data through the OTC, providing names for your input and output files when asked.
- Upon completion, exit the program <alt-F><X>.

In Excel, open the file MACRO_OTC.XLS and enable all macros when prompted. Make sure that the previous **output file** and the file **result_of_macro.xls** are in the same directory (or folder):

^{1.} http://www.oecd.org/oecd/pages/home/displaygeneral/0, 3380, EN-documents-571-1-no-10--no, FF.html

- Click on **Run OTC** button, the macro will then prompt for the correct **path** and for the **name of the output file**.
- When the macro is completed, message box pop-ups with the Excel filename of the finalised patent counts (located in the same folder).

Results for European Patent Office applications 1998-99

A sample of 24 931 patent applications filed with the European Patent Office (EPO) in 1998 and 1999 has been processed through the OTC. Processing time depends upon the computer, but should take less than 20 minutes from initial input to final formatted output. The full table of results constitutes a matrix 126 rows by 126 columns, and can be found in the accompanying Excel file. A summary of the results (row and column totals only, for easier presentation) is presented in Appendix F for all EPO patents 1998-99. A similar summary for six applicant nations in each year follows in Appendix G. A sample of the full results (interactions between rows and columns in the chemical sectors 26-34) is included in Appendix H, and full examples for six applicant nations in both 1998 and 1999 are available on the OECD Web site at: http://www.oecd.org/sti/working-papers.

Notice, for example, that the manufacturing of machinery (sector 44) accounts for over one-quarter of all patents created (by IOM) but uses less than 15% of all new inventions, making it a "net supplier" of inventions. In contrast, motor vehicles (sector 59) are a slight "net demander" of inventions.

When combined with R&D expenditure data, which are measured in ISIC-defined terms as well, we can investigate differences (and changes) in propensities to patent per expenditure unit over time, across sectors or across nations. Assuming a lag of two years between research expenditure and publication of a related patent application, Appendix I presents 1998 patent applications per unit of 1996 R&D in national currencies for assignees/applicants in three nations.

Empirical tests of results

An alternative method of finding IOM and SOU information for a set of patents would be to read patents and assign industry data individually to each recorded patent. We use this as a method of verifying the results of the OTC, tabulating patents into IOM-SOU combinations by hand to comparing the results. For a complete test of accuracy, researchers on this project read and assigned IOM and SOU values to a random sample of 400 US patents and 1 500 EPO patents, to be sure that the OTC results were transferable across nations. Each patent was judged based on its title alone, assigned a most probable industry of manufacture and most probable first sector of use. The sample was then processed through the OTC for comparison with the "hand-count" method.

Unfortunately, this testing process has two enormous drawbacks: time and accuracy. To make a decision about the IOM and SOU of each individual patent requires considerable time, as well as training for the reader. The hand-examination of 1 900 patents which we performed took approximately one person-week to accomplish, compared to a time of under one minute using the software routine. While the OTC process required less than 20 minutes to process nearly 25 000 patents, researchers cannot be expected to assign much more than one or two patents per minute with accuracy. That difference translates into a more than 1 200% increase in efficiency with the OTC, making large-scale projects feasible.

The second, and perhaps even greater, limitation of this test is the ability of researchers to make accurate decisions about IOM and SOU assignments. Even after training, our research team obviously does

not have the technical expertise of a patent office, and so undoubtedly erred in some assignations. In addition, our team had access only to patent titles, while patent examiners have the entire patent document upon which to base their decisions. To make the test practical, our team chose from among a list of aggregated industries for each patent (based on the sectors presented above), while Canadian patent officers typically chose between 10 000 disaggregated sectors. Thus, the assignments performed as a test of the OTC should be considered only at the current level of industry aggregation.

Finally, recall that the OTC assigns patents in probabilistic fashion; that is, it uses probability tables to assign patents from a technology group (IPC) to an industry or sector (IOM or SOU). Instead of reading each patent and determining a single IOM-SOU combination, it assigns part of the patent to each possible IOM-SOU combination. For example, see Table 1, where 12 patents are assigned to different IOM-SOU combinations. The use of probability tables means that the counts in each IOM (or SOU) need not be whole numbers. If the OTC tables indicate that half of the patents historically filed in this technology were from one IOM and half were from another IOM, then the next patent in this technology will be essentially split into each possible assignment, half to one IOM and half to the other. In contrast, our test assigned each patent to at most three possible sectors, and almost always to only one "most probable" sector. As a result, we expect the OTC results to be more diffuse across IOM-SOU categories, with more "partial patent counts" (i.e. non-whole number sums) in a larger number of categories. Essentially, the hand-counts present a discrete projection of patents onto the two-dimensional industrial surface, while the OTC presents a more continuous projection.

The result is a time-consuming and imperfect test of the concordance, but it is the only real alternative method of assigning patents to IOM and SOU (and therefore, the only real test) of the OTC. Statistics summarising results of the hand-counted test and OTC are presented in Table 2, with separate presentation made for the totals by industry of manufacture, totals by sector of use, and entire matrix of values. Four statistics are presented for each summary: correlations to show the similarity of the counts by each method; chi-square statistics to test for a statistical difference between the output series; and Spearman rank/Kendall tau statistics to test for ordering of the sectors and relative importance of each IOM-SOU combination.

Statistics in Table 2 show the same pattern for both US and European patents: high correlation, high chi-square statistics and moderately high rank similarity. The correlation statistic indicates how similar the series of output by the OTC and hand-counts are, while the chi-square statistic tests how likely it is that the two series came from the same statistical process or underlying distribution. The combination of statistics presented in Table 2 confirms that the results are very similar (correlations exceed 0.93 in almost all cases), but that there are differences significant enough to strongly suggest that the hand-count and OTC procedures generate statistically distinguishable output. Finally, any differences between the processes are not sufficient to dramatically reorder the sectors in terms of importance, as the Spearman and Kendall statistics indicate.

To test the robustness of these statistics, we calculated the same statistics for a subset of all output, those IOM-SOU combinations which warranted more than one full patent from the OTC. We felt that such a test would auger heavily against our primary test results above for two reasons. First, it should eliminate high correlations due to the high frequency of zeroes in the output, by omitting that output from consideration. Second, it should also eliminate high chi-square statistics due to low patent counts spread across the entire IOM-SOU spectrum by the OTC. While hand-counts are limited to integer values in each IOM-SOU cell (except in rare cases where a hand-count examiner split the patent between possible IOM or SOU categories), the OTC always splits each patent across all possible IOM-SOU categories, resulting in a more diffuse output pattern. Omitting the low counts in many cells should eliminate statistical chi-square differences between the OTC and hand-count process without necessarily lowering the correlation between

their output. However, to our satisfaction, correlations and chi-square statistics both remained high, indicating that our tests are robust.

Table 2. Statistics for comparison of hand-counting and OTC

	US patents	EPO patents
	IOM totals =	: 66 elements
Correlation	0.94	0.96
Chi-square statistic	1 988.90***	3 738.82***
Spearman rho	0.73	0.69
Kendall tau	0.57	0.57
	SOU totals =	126 elements
Correlation	0.94	0.94
Chi-square statistic	5 946.44***	2 332 051***
Spearman rho	0.70	0.59
Kendall tau	0.55	0.47
	Entire matrix (66 IOM by 1	26 SOU) = 15 876 elements
Correlation	0.84	0.87
Chi-square statistic	3 025.12***	15 982.24***
Spearman rho	0.47	0.51
Kendall tau	0.49	0.49

^{*** =} significant at the 1% level, indicating statistically significant difference between the results of the hand-count and the OECD Technology Concordance.

As a research team, we view these results to be highly affirming of our work, presenting evidence that the OTC works as well as hand-counts, yet due to the probabilistic nature of the OTC, it creates output more diffuse across the IOM-SOU matrix than hand-counts do. This difference, in combination with the higher accuracy afforded by a mechanised process based on scientific definitions and no typographical errors introduced by hand, produces an efficient, high-precision efficient process for assigning patents to industries of manufacture and sectors of use.

Conclusion

This paper introduces a variation of the Yale Technology Concordance for use by researchers acquainted with ISIC definitions. The OTC processes patent data provided by the user into a matrix of patent counts sorted by probably industry of manufacture and sector of use. The paper presents a sample implementation of the process, and tests the results for accuracy, with a striking conclusion – that the OTC saves an enormous amount of time for investigators interested in patent counts by sector, with minimal (if any) loss in accuracy compared to hand tabulation, and offers a slightly more diffuse (and therefore probably more realistic) spread of patents across industries.

It is clear that the OTC is a useful tool for the analysis of patent data. Not only are the results compatible with other economic definitions, they also allow researchers to identify key sectors from the demand (SOU) and supply (IOM) perspectives as well as inventive interactions between sectors. Tests show that output is similar to, although not identical to, output generated by a careful and time-consuming individual reading of patent titles. In short, the OTC permits researchers to extract a useful piece of information with which patent data are already endowed, a piece which is prohibitively expensive to obtain in the absence of the OTC. Use of this process should open the way to new explorations of patent trends and help to inform policy debates on industrial, national and international levels.

REFERENCES

- Evenson, R.E. and D.K.N. Johnson (1997), "Introduction: Invention Input-Output Analysis", *Economic Systems Research*, Vol. 9, No. 2, June.
- Johnson, D.K.N. (1999), "150 Years of American Invention: Methodology and a First Geographical Application", Wellesley College Department of Economics Working Paper No. 99-01, January.
- Johnson, D.K.N. and R.E. Evenson (1997), "Innovation and Invention in Canada", *Economic Systems Research*, Vol. 9, No. 2, June.
- Johnson, D.K.N. and R.E. Evenson (1999), "R&D Spillovers to Agriculture: Measurement and Applications", *Contemporary Economic Policy*, November.
- Johnson, D.K.N. and V. Santaniello (2000), "Biotechnology Inventions: What Can We Learn From Patents?", *Agriculture and Intellectual Property Rights: Economic, Institutional and Implementation Issues in Biotechnology*, edited by V. Santaniello et al, CABI Publishing.
- Kortum, S. and J. Putnam (1997), "Assigning Patents to Industries: Tests of the Yale Technology Concordance", *Economic Systems Research*, Vol. 9, No. 2, June.
- Statistics Canada, "Definitions of Standard Industrial Classification System and Concordance between SIC and ISIC Systems", accessed via US Federal Trade Commission at www.eiit.org/Trade.Resources
- World Intellectual Property Office, "Definitions of International Patent Classification System", http://www.wipo.org/classifications/en/index.html

$Appendix\,A$

IPC CATEGORIES (ABBREVIATED)

A21	Baking
A22	Butchering
A23	Foodstuffs, n.e.c.
A24	Tobacco products
A41	Wearing apparel
A42	Headwear
A43	Footwear
A44	Haberdashery and jewellery
B01	Physical and chemical separation
B02	Crushing and disintegrating
B03	Magnetic separation and washing
B04	Centrifugal machines
B05	Spraying and atomising
B30	Presses
B60	Vehicles
C01	Inorganic chemistry
C02	Treating of water and sewage
C03	Glass, mineral and slag wool
C04	Cement and ceramic
C21	Iron metallurgy
D01	Natural and artificial threads
D02	Yarns, ropes and warping
D03	Weaving
D21	Making paper and cellulose
E01	Construction of roads, bridges
E02	Hydraulic engineering
E05	Locks, keys, safes
E21	Mining
F01	Engines and pumps
F02	Combustion engines
F15	Fluid-pressure actuation
F21	Lighting
F28	Heat exchange
F42	Ammunition and blasting
G01	Measuring and testing
G06	Computing, calculating
G21	Nuclear physics
H01	Basic electric elements
H02	Generation of electricity
H04	Electric communication

Agriculture, hunting and fishing

A01

Appendix B

SAMPLE PROBABILITIES ASSIGNING IPCS TO IOM-SOU COMBINATIONS

The text below is excerpted from the probability tables for the Revised Yale Technology Concordance, and lists the IPC, IOM (in SIC-based sectors), SOU (in SIC-based sectors) and probability that a patent in this IPC will be part of this IOM-SOU combination.

```
"A01B", 239, 3241, 1.686341E-03
"A01B", 1599, 3111, 1.686341E-03
"A01B", 1631, 3799, 1.686341E-03
"A01B", 3023, 4210, 1.686341E-03
"A01B", 3063, 151, 1.686341E-03
"A01B", 3063, 221, 3.372681E-03
"A01B", 3111, 139, 5.733558E-02
"A01B", 3111, 141, 2.529511E-02
...
"A01F", 3111, 139, 1.790281E-02
"A01F", 3111, 141, 1.534527E-02
"A01F", 3111, 171, 2.557545E-03
"A01F", 3111, 210, 1.278772E-02
...
"A01K", 3931, 321, 1.076716E-02
"A01K", 3931, 330, 5.38358E-03
"A01K", 3931, 339, 2.69179E-03
"A01K", 3931, 3931, 5.38358E-03
```

The entire table lists roughly 70 000 probability values for use in the concordance.

Appendix C

CANADIAN SIC-E (1980)-BASED SECTOR DEFINITIONS

0111 Dairy Farms 0616 Uranium Mines 0112 Cattle Farms 0617 Iron Mines 0114 Poultry & Egg Farms 0619 Other Metal Mines 0115 Sheep & Goat Farms 0621 Asbestos Mines 0119 Livestock Combination Farms 0622 Peat Industry 0121 Honey & Apiary Product Farms 0623 Gypsum Mines 0122 Horse & Other Equine Farms 0624 Potash Mines 0123 Furs & Skins 0625 Salt Mines

0129 Other Animal Specialty Farms nec 0629 Other Non Metal Mines Exc Coal

0131 Wheat Farms 0631 Bituminous Coal Mines 0132 Small Grain Farms Exc Wheat 0632 Subbituminous Coal mines

0133 Oilseed Farms Exc Corn0633 Lignite Mines0134 Grain Corn Farms0711 Conventional Oil & Natural Gas

0135 Forage 0712 Non Conventional Crude Oil 0136 Dry Field Pea & Bean Farms 0811 Granite Quarries

0137 Tobacco Farms
0138 Potato Farms
0139 Other Field Crops Farms
0814 Sandstone Quarries
0815 Challe Quarries

0141 Field Crop Combination Farms
0141 Field Crop Combination Farms
0151 Fruit Farms
0152 Other Vegetable Farms
0814 Sandstone Quarries
0815 Shale Quarries
0821 Sand & Gravel Pits
0911 Contract Drilling

0161 Mushrooms 0919 Services Incidental to Oil & Gas

0162 Greenhouse Products0921 Contract Drilling Exc Oil & Gas0163 Nursery Products0929 Services Incidental to mining

0169 Other Horticultural Specialties 1011 Meat & Meat Products Exc Poultry 0171 Livestock 1012 Poultry Products Industry

01/1 Livestock 1012 Poultry Products Industry 0211 Veterinary Services 1021 Fish Products Industry

0212 Farm Animal Breeding Serv Exc Poultry 1031 Canned & Preserved Fruit & Veg

0213 Poultry Services 1032 Frozen Fruit & Vegetable Industry 0219 Services Incidental to Livestock 1041 Fluid Milk Industry

0221 Soil Prep Planting & Cultivating Services 1049 Other Dairy Products Industries

0222 Crop Dusting & Spraying Services 1051 Cereal Grain Flour Industry 0223 Harvesting 1052 Prepared Flour Mixes & Cereal Foods

0229 Services Incidental to Agric Crops 1053 Feed Industry
0231 Agric Management & Consulting Services 1061 Vegetable Oil Mills Exc Corn Oil

0239 Other Services Incidental to Agric
0311 Salt Water Fishing Industry
1072 Bread & Other Bakery Products

0312 Inland Fishing Industry
0321 Services Incidental to Fishing
0331 Furs & Skins
1081 Cane & Beet Sugar Industry
1082 Chewing Gum Industry
1083 Sugar & Chocolate Confectionery

0339 Other Trapping
0411 Logging Industry Exc Contract Logging
1091 Tea & Coffee Industry
1092 Dry Pasta Products Industry

0412 Contract Logging Industry 1099 Other food Products Industries nec 0511 Forestry Services Industry 1111 Soft Drink Industry

0611 Gold Mines 1121 Distillery Products Industry 0612 Copper & Copper Zinc Mines 1131 Brewery Products Industry

0613 Nickel Copper Mines1141 Wine Industry0614 Silver Lead Zinc Mines1211 Leaf Tobacco Industry0615 Molybdenum Mines1221 Tobacco Products Industry

1511 Tire & Tube Industry 2612 Upholstered Household Furniture 1521 Rubber Hose & Belting Industry 2619 Other Household Furniture 1599 Other Rubber Products Industries 2691 Bed Spring & Mattress Industry 1611 Foamed & Expanded Plastic Prod 2692 Hotel & Restaurant Furniture 1621 Plastic Pipe & Pipe Fittings 2699 Other furniture & Fixture 1631 Plastic Film & Sheeting Industry 2711 Pulp Industry 1691 Plastic Bag Industry 2712 Newsprint Industry 1699 Other Plastic Products Industries 2713 Paperboard Industry 2714 Building Board Industry 1711 Leather Tanneries 1712 Footwear Industry 2719 Other Paper Industries 1713 Luggage 2721 Asphalt Roofing Industry 1719 Other Leather & Allied Products 2731 Folding Carton & Set up Box 1811 Man Made Fibre & Filament Yarn 2732 Corrugated Box Industry 1821 Wool Yarn & Woven Cloth 2733 Paper Bag Industry 1829 Other Spun Yarn & Woven Cloth 2791 Coated & Treated Paper Industry 1831 Broad Knitted Fabric Industry 2792 Stationery Paper Products Industry 1911 Narrow Fabric Industry 2793 Paper Consumer Products Industry 2799 Other Converted Paper Products 1921 Carpet 1931 Canvas & Related Products 2811 Business Forms Printing Industry 1992 Contract Textile Dyeing & Finishing 2819 Other Commercial Printing 1993 Household Products of Textile Materials 2821 Platemaking 2831 Book Publishing Industry 1994 Hygiene Products of Textile Materials 1995 Tire Cold Fabric Industry 2839 Other Publishing Industries 1999 Other Textile Products Industries 2841 Newspapers 2241 Women's Coat & Jacket Industry 2849 Other Combined Publishing & Printing 2431 Men's & Boys' Coat Industry 2911 Ferro Alloy Industry 2432 Men's & Boys' Suit & Jacket 2912 Steel Foundries 2433 Men's & Boys' Pants Industry 2919 Other Primary Steel Industries 2434 men's & Boys' Shirt & Underwear 2921 Steel Pile & Tube Industry 2435 Men's Boys' Clothing Contractors 2941 Iron Foundries 2441 Women's Coat & Jacket Industry 2951 Primary Production of Aluminium 2442 women's Sportswear Industry 2959 Other Non Ferrous Smelting & Refining 2443 Women's Dress Industry 2961 Aluminium Rolling 2444 Women's Blouse & Shirt Industry 2971 Copper Rolling 2445 Women's Clothing Contractors 2999 Other Metal Rolling 2451 Children's Clothing Industry 3011 Power boiler & Heat Exchanger 3021 Metal Tanks (Heavy Gauge) 2491 Sweater Industry 3022 Plate work Industry 2492 Occupational Clothing Industry 2493 Glove Industry 3023 Pre eng Metal Bldgs Exc Portable 2494 Hosiery Industry 3029 Other Fabricated Structural Metal 2495 Food Goods Industry 3031 Metal door & Windows Industry 2496 Foundation Garment Industry 3032 Prefabricated Portable Metal Bldg 3039 Ornamental & Architect Metal 2499 Other Clothing & Apparel 2511 Single & Shake Industry 3041 Custom Coating of Metal Products 2512 Sawmill & Planning Mill Products 3042 Metal Closure & Container 2521 Hardwood Veneer & Plywood 3049 Other Stamped & Pressed Metal 2522 Softwood Veneer & Plywood 3051 Upholstery & Coil Spring Industry 3052 Wire & Wire Rope Industry 2541 Prefabricated Wooden Building 2542 Kitchen Cabinet & Bathroom Vanity 3053 Industrial Fastener Industry 2543 Wooden Door & Window Industry 3059 Other Wire Products Industries 2549 Other Millwork Industries 3061 Basic Hardware Industry 2561 Wooden Box & Pallet Industry 3062 Metal Dies 2581 Coffin & Casket Industry 3063 Hand Tool & Implement Industry 2591 Wood Preservation Industry 3069 Other Hardware & Cutlery 2592 Particle board Industry 3071 Heating Equipment Industry 3081 Machine Shop Industry 2593 Wafer Board Industry 2599 Other Wood Industries nec 3091 Metal Plumbing Fixtures & Fittings 2611 Wooden Household Furniture 3092 Metal Valve Industry

3592 Asbestos Products Industry

3111 Agricultural Implement Industry 3593 Gypsum Products Industry 3594 Non Metallic Mineral Insulating Material 3121 Commercial Refrigeration Equipment 3191 Compressor 3599 Other Non Metallic Mineral Products nec 3192 Construction Mining & Handling 3611 Petroleum Products Exc lub Oil 3193 Sawmill & Woodworking Machinery Industry 3612 Lubricating Oil & Grease Industry 3194 Turbine & Power Transmission Equipment 3699 Other Petroleum & Coal Products 3199 Other Machinery & Equipment 3711 Industrial Inorganic Chemical nec 3211 Aircraft & Aircraft Parts Industry 3712 Industrial Organic Chemical nec 3231 Motor Vehicle Industry 3721 Chemical Fertilizers Industry 3722 Mixed Fertilizer Industry 3241 Truck & Bus Body Industry 3242 Commercial Trailer Industry 3729 Other Agricultural Chemical 3243 Non Commercial Trailer Industry 3731 Plastic & Synthetic Resin Industry 3741 Pharmaceutical & Medicine 3244 Mobile Home Industry 3751 Paint & Varnish Industry 3251 Motor Vehicle Engine & Engine Parts 3252 Electronic Parts & Components 3761 Soap & Cleaning Compounds 3253 Motor Vehicle Stamping Industry 3771 Toilet Preparation Industry 3254 Motor Vehicle Steering & Suspension 3791 Printing Ink Industry 3255 Motor Vehicle Wheel & Brake 3792 Adhesives Industry 3256 Motor Vehicle Plastic Parts 3799 Other Chemical Products 3257 Motor Vehicle Fabric Accessories 3911 Indicating & Recording Instruments 3259 Other Motor Vehicle Accessories & Parts 3912 Other Instruments & Related Products 3261 Railroad rolling Stock Industry 3913 Clock & Watch Industry 3262 Railroad Rolling Stock Industry 3914 Ophthalmic Goods Industry 3271 Shipbuilding & Repair Industry 3921 Jewelry & Silverware Industry 3281 Boatbuilding & Repair Industry 3922 Precious Metal Secondary Refining 3299 Other Transportation Equipment 3931 Sporting Goods Industry 3311 Small Electrical Appliances 3932 Toys & Games Industry 3321 Major Appliances (Electric & Non Electric) 3971 Sign & Display Industry 3331 Lighting Fixture Industry 3991 Broom 3332 Electric Lamp & Shade Industry 3992 Button 3333 Electric Lamp (Bulb & Tube) 3993 Floor Tile 3994 Musical Instrument & Sound Recording 3341 Record Players 3351 Telecommunication Equipment 3999 Other Manufactured Products Inds 3352 Electronic Parts & Components 4011 Single Family Housing 3359 Other Electronic Equipment 4012 Apartment & Other Multiple Housing 3361 Electronic Computers & Peripheral Equipment 4013 Residential Renovation 3362 Electronic Business Machines 4021 Mfg & Light Industrial Building 3369 Other Office 4022 Commercial Building 3371 Electrical Transformer Industry 4023 Institutional Building 3372 Electrical Switchgear & Protective Equipment 4111 Power Plants Exc Hydroelectric 3379 Other Electrical Industrial Equipment 4112 Energy Related Structures Exc Pipelines 4113 Gas & Oil Pipelines 3381 Communications & Energy Wire & Cable 3391 Battery Industry 4119 Other Industrial Construction 3392 Non Current Carrying Wiring Devices 4121 Highways 3399 Other Electrical Products nec 4122 Waterworks & Sewage Systems 4123 Hydro Power Plants Exc Trans Lines 3511 Clay Products Ind (From Domestic Clay) 3512 Clay Products Ind (From Imported Clay) 4124 Power & Telecomm Transmission Lines 3521 Hydraulic Cement Industry 4129 Other Heavy Construction 4211 Wrecking & Demolition 3541 Concrete Pipe Industry 3542 Structural Concrete Products 4212 Water Well Drilling 3549 Other Concrete Products Industries 4213 Septic System Installation 3551 Ready Mix Concrete Industry 4214 Excavating & Grading 3561 Primary Glass & Containers 4215 Equipment Rental (With Operator) 3562 Glass Products Exc Containers Ind 4216 Asphalt Paving 4217 Fencing Installation 3571 Abrasives Industry 3581 Lime Industry 4219 Other Site Work 3591 Refractories Industry 4221 Piledriving work

3099 Other Metal Fabricating Industries

4222 Form Work	4555 Marine Shipping Agencies
4223 Steel Reinforcing	4559 Other Services Incidental to Water Transport
4224 Concrete Pouring & Finishing	4561 General Freight Trucking Industry
4225 Precast Concrete Installation	4562 Used Goods Moving & Storage
4226 Rough & Framing Carpentry	4563 Bulk Liquids Trucking Industry
4227 Structural Steel Erection	4564 Dry Bulk Materials Trucking
4231 Masonry Work	4565 Forest Products Trucking Industry
4232 Siding Work	4569 Other Truck Transport Industries
4233 Glass & Glazing Work	4571 Urban Transit Systems Industry
4234 Insulation Work	4572 Interurban & Rural Transit Systems
4235 Roof Shingling	4573 School Bus Operations Industry
4236 Sheet Metal & Built Up Roofing	4574 Charter & Sightseeing Bus Services
4239 Other Exterior Close in Work	4575 Limousine Service to Airports & Stations
4241 Plumbing	4581 Taxicab Industry
4242 Dry Heating & Gas Piping Work	4589 Transportation Industries nec
4243 Wet Heating & Air Conditioning	4591 Highway
4244 Sheet Metal & Other Duct Work	4592 Freight Forwarding Industry
4251 Process Piping Work	4599 Other Serv Incidental to Transp
4252 Automatic Sprinkler System Installation	4611 Natural Gas Pipeline Transport
4253 Commercial Refrigeration Work	4612 Crude Oil Pipeline Transport
4254 Environmental Control Work	4619 Other Pipeline Transport
4256 Thermal Insulation Work	4711 Grain elevator Industry
4259 Other Mechanical Specialty Work	4791 Refrigerated Warehousing
4261 Electrical Work	4799 Other Storage & Warehousing nec
4271 Plastering & Stucco Work	4811 Radio Broadcasting Industry
4272 Drywall Work	4812 Television Broadcasting Industry
4273 Acoustical Work	4813 Combined Radio & TV Broadcasting
4274 Finish Carpentry	4814 Cable Television Industry
4275 Painting & Decorating Work	4821 Telecommunication Carriers
4276 Terrazzo & Tile Work	4839 Other Telecommunication
4277 Hardwood Flooring & Carpeting	4841 Postal Service Industry
4278 Resilient Flooring & Carpet Work	4842 Courier Service Industry
4279 Other Interior & Finishing Work	4911 Electric Power System Industry
4291 Elevator & Escalator Installation	4921 Gas Distribution Sstems Industry
4292 Ornamental & Misc Fab Metal Installation	•
4293 Residential Swimming Pool Installation	4999 Other Utility Industries nec
4299 Other Services to Const nec	5000 Wholesale Trade
4411 Project Management	5011 Livestock
4491 Land Developers	5012 Grain
4499 Other Services to Const nec	5019 Other Farm Products
	5111 Petroleum Products
4511 Scheduled Air Transport Industry	
4512 Non Scheduled Air Transport	5211 Confectionery
4513 Non Scheduled Air Transport	5212 Frozen Foods (Packaged)
4521 Airport Operations Industry	5213 Dairy Products
4522 Aircraft Rental Industry	5214 Poultry & Eggs
4523 Aircraft Servicing Industry	5215 Fish & Seafood
4529 Other Services Incidental to Air Transpor	t 5216 Fresh Fruit & Vegetables
4531 Railway Transport Industry	5217 Meat & Meat Products
4532 Services Incidental to Railway Transport	5219 Other Foods
4541 Freight & Passenger Water Transp	5221 Non alcoholic Beverages
4542 Ferry Industry	5231 Drugs
4543 Marine Towing Industry	5232 Toilet Soaps & Preparations
4544 Ship Chartering Industry	5239 Sundries & Other Drug & Toilet Preparation
10 11 Chip Chartoning inductry	Wholesale
4549 Other Water Transport Industries	5241 Tobacco Products
4551 Marine Cargo Handling Industry	5311 Men's
4551 Marine Cargo Handling Industry 4552 Harbor & Port Operation	5312 Women's
4553 Marine Salvage Industry	5313 Women's
4554 Piloting Service	5314 Footwear

5319 Other Apparel 6014 Candy & Nut Stores 5321 Piece Goods 6015 Fruit & Vegetable Stores 5329 Notions & Other Dry Goods 6016 Meat Markets 5411 Electrical Household Appliances 6019 Other Food (Specialty) Stores 5412 Electronic Household Appliances 6021 Liquor Stores 5421 Household Furniture 6022 Wine Stores 5431 China 6023 Beer Stores 6031 Pharmacies 5432 Floor Coverings 6032 Patent Medicine & Toiletries Stores 5433 Linens 5439 Other Household Furnishings 6111 Shoe Stores 5511 Automobiles 6121 Men's Clothing Stores 5512 Trucks & Buses 6131 Women's Clothing Stores 5519 Other Motor Vehicles & Trailers 6141 Children's Clothing Stores 5521 Tires & Tubes 6142 Fur Store 5529 Other Motor Vehicle Parts & Accessories 6149 Other Clothing Stores 5611 Iron & Steel Primary Forms 6151 Fabric & Yarn Stores 5612 Other Iron & Steel Products 6211 Hsld Furn Stores With Appliances 5613 Non Ferrous Metal & Metal Prod Wholesale 6212 Hsld Furn Stores Without Appliances 5619 Combination Metal & Metal Prod Wholesale 6213 Furniture Refining & Repair Shops 5621 Hardware 6221 Appliance Stores 5622 Plumbing 6222 Television 5631 Lumber 6223 Appliance Repair Shops 6231 Floor Covering Stores 5632 Paint 5639 Other Building Materials 6232 Drapery Stores 5711 Farm Machinery 6239 Other Household Furnishings Stores 5721 Const & Forestry Mach Equip Wholesale 6311 Automobile (New) Dealers 5722 Mining Mach Equip & Supplies 6312 Automobile (Used) Dealers 5731 Industrial Mach Equip & Supplies 6321 Motor Home & Travel Trailer Dealers 5741 Elect Wiring Supplies & Const Materials 6322 Boats Wholesale 5742 Electrical Generators 6323 Motorcycle & Snowmobile Dealers 5743 Electronic Mach & Equip Exc Computing 6329 Other Recreational Vehicle Dealers 5744 Computer Mach 6331 Gasoline Service Stations 5749 Other Electrical Mach 6341 Home & Auto Supply Stores 5791 Office & Store Mach Equip & Supplies 6342 Tire Stores 5792 Service Mach Equip & Supplies 6351 Garages (General Repairs) 5793 Profess Mach Equip & Supplies 6352 Paint & Body Repair shops 5799 Other mach Equip & Supplies nec Wholesale 6353 Muffler Replacement Shops 5911 Automobile Wrecking 6354 Motor Vehicle Glass Replacement Shops 5919 Other Waste Materials 6355 Motor Veh Transm Rep & Replacement Shops 5921 Newsprint 6359 Other Motor Vehicle Repair Shops 5922 Stationery & Office supplies 6391 Car Washes 5929 Other Paper & Paper Products 6399 Other Motor Vehicle Services nec 5931 Agricultural Feeds 6411 Department Stores 5932 Seeds & Seed Processing 6412 General Stores 5939 Agric Chem & Other Farm Supplies 6413 Other General Merchandise Stores 5941 Toys 6511 Book & Stationery Stores 5942 Amusement & Sporting Goods 6521 Florist Shops 5951 Photo Equip & Supplies 6522 Lawn & Garden Centers 5952 Musical Instruments & Accessories 6531 Hardware Stores 6532 Paint 5961 Jewelry & Watches 5971 Industrial & Household Chemicals 6541 Sporting Goods Stores 5981 General Merchandise 6542 Bicycle Shops 5991 Books 6551 Musical Instrument Stores 5992 Second Hand Goods 6552 Record & Tape Stores 5993 Forest Products 6561 Jewelry Stores 5999 Other Products nec 6562 Watch & Jewelry Repair Shops 6571 Camera & Photographic Supply Stores 6011 Supermarkets 6012 Grocery Stores Exc Supermarkets 6581 Toy & Hobby Stores

6582 Gift

6013 Bakery Products Stores

6591 Second-hand Merchandise Stores 7742 Media Representatives 6592 Opticians' Shops 7743 Outdoor Display & Billboard Advertising 6593 Art Galleries & Artists' Supply Stores 7749 Other Advertising Services 6594 Luggage & Leather Goods Stores 7751 Offices of Architects 6595 Monuments & Tombstone Dealers 7752 Offices of Engineers 6596 Pet Stores 7759 Other Scientific & Technical Services 6597 Coin & Stamp Dealers 7761 Offices of Lawyers & Notaries 6598 Mobile Home Dealers 7771 Management Consulting Services 7779 Other Business Services nec 6599 Other Retail Stores nec 6911 Vending Machine Operators 7791 Security & Investigation Services 6921 Direct Sellers 7792 Credit Bureau Services 7011 Central Bank 7793 Collection Agencies 7021 Chartered Banks 7794 Customs Brokers 7029 Other Banking Type Intermediaries 7795 Telephone Answering Services 7031 Trust Companies 7796 Duplicating Services 7041 Deposit Accepting Mortgage Co Exc Co op 7799 Other Business Services nec 8111 Defense Services (Federal) 7052 Central Credit Unions 7099 Other Deposit Accepting Intermediaries 8121 Courts of Law (Federal) 7111 Consumer Loan Companies 8122 Correctional Services (Federal) 7121 Sales Finance Companies 8123 Police Services (Federal) 7122 Credit Card Companies 8125 Regulatory Services (Federal) 7123 Factoring Companies 8129 Other Protective Services 7124 Financial Leasing Companies 8131 Labor & Employment Services 7125 Venture Capital Companies 8132 Immigration Services (Federal) 7129 Other Business Financing Companies 8139 Other Labor (Federal) 7211 Investment (Mutual) Funds 8141 Foreign Affairs (Federal) 7212 Retirement Savings Funds 8142 International Assistance (Federal) 7213 Segregated Funds 8151 Executive & Legislative Administration (Federal) 7214 Investment Companies 8152 Finance & Economic Administration (Federal) 8153 Taxation Administration (Federal) 7215 Holding Companies 7221 Mortgage Investment Companies 8154 Intergovernmental Affairs Administration (Federal) 7222 Real Estate Investment Trusts 8159 Other General Administrative Services (Federal) 8161 Health Administration (Federal) 7229 Other Mortgage Companies 7291 Trusteed Pension Funds 8162 Social Service Administration 8163 Education Administration 7292 Estate 8164 Recreation & Culture Administration (Federal) 7299 Other Investment Intermediaries 8171 Transp & Communication Administration (Federal) 7311 Life Insurers 7321 Deposit Insurers 8172 Resource Conservation & Ind Dev Administration (Federal) 8173 Environment Administration 7331 Health Insurers 7339 Other Property & Casualty Insurers 8174 Housing & Administration 8175 Regional Planning & Development Administration 7341 Stock Exchanges 8176 Research Administration 7411 Investment Dealers 7412 Stock Brokers 8221 Courts of Law (Provincial) 8222 Correctional Services (Provincial) 7413 Commodity Brokers 8223 Police Services (Provincial) 7421 Mortgage Brokers 7432 Commodity Exchanges 8224 Firefighting Services (Provincial) 7499 Other Financial Intermediaries nec 8225 Regulatory Services (Provincial) 7511 Oper of Residential Bldgs & Dwellings 8229 Other Protective Services 7512 Operators of Non Residential Bldgs 8231 Labor & Employment Services 7599 Other Real Estate Operators 8251 Executive & Legislative Administration (Provincial) 8252 Finance & Economic Administration (Provincial) 7611 Insurance & Real Estate Agencies 7711 Employment Agencies 8253 Taxation Administration 7712 Personnel Suppliers 8254 Intergovernmental Affairs Administration 7720 Computer & Related Services 8259 Other General Administration Services (Provincial) 7721 Computer Services 8261 Health Administration 7722 Computer Equip Maintenance & Repair 8262 Social Service Administration 7731 Offices of Chartered & Certified Accountants 8263 Education Administration 7739 Other Accounting & Bookkeeping Services 8264 Recreating & Culture Administration (Provincial) 7741 Advertising Agencies 8271 Transportation & Communication Admin

(Provincial)

0070 December Occasionation & Ind December interesting	0044 Obild Day Oans 9 Norsan Oak and Oandara
8272 Resource Conservation & Ind Dev Administration	8641 Child Day Care & Nursery School Services
(Provincial)	
8273 Environment Administration	8642 Child Welfare Services
8274 Housing Administration	8643 Family Planning Services
8275 Regional Planning & Development Admin	8644 Sheltered Workshops
8276 Research Administration	8645 Home Maker Services
8321 Courts of Law (Local)	8646 Meal Services (Non Commercial)
8322 Correctional Services (Local)	8647 Social Rehabilitation Services
, ,	
8323 Police Services (Local)	8648 Crisis Intervention
8325 Regulatory Services (Local)	8649 Other Non-Institutional Social Services
8329 Other Protective Services (Local)	8651 Offices of Physicians
8351 Executive & Legislative Administration (Local)	8652 Offices of Phys & Surgeons
8352 Finance & Economic Administration (Local)	8653 Offices of Dentists
8353 Taxation Administration	8654 Offices of Dentists
8354 Intergovernmental Affairs Administration (Local)	8661 Offices of Chiropractors & Osteopaths
8359 Other General Administrative Services (Local)	8662 Offices of Nurses
8361 Health Administration (Local)	8663 Offices of Nurses
8362 Social Service Administration	8664 Offices of Nutritionists
8363 Education Administration	8665 Offices of Physio
8364 Recreation & Culture Administration (Local)	8666 Offices of Optometrists
8371 Transportation Administration	8667 Offices of Podiatrists & Chiropodists
8372 Resource Conservation & Ind Dev Administration	8668 Offices of Denturists
(Local)	
8373 Environment Administration	8669 Offices of Other Health Practitioners
8374 Housing Administration (Local)	8671 Offices of Psychologists
8375 Regional Planning & Development Admin (Local)	8672 Offices of Social Workers
8411 Intl & Other Extra territorial Agencies	8679 Offices of Other Social Serv Practitioners
8511 Elementary & Secondary Education	8681 Medical Laboratories
8521 Post Secondary Non university Education	8682 Radiological Laboratories
8531 University Education	8683 Combined Medical & Radiological Labs
8541 Library Services	8684 Public Health Laboratories
8551 Museums & Archives	8685 Blood Bank Laboratories
8594 Social Serv Planning & Advocacy Agencies	8689 Other Health Laboratories
8599 Other Educational Services	8691 Health & Public Safety Prom Associations
8611 General Hospitals	8692 Health Care Standards Agencies
8612 Rehabilitation Hospitals	8693 Health Care Research Agencies
8613 Extended Care Hospitals	8694 Social Planning & Advocacy Agencies
8614 Mental (Psychiatric) Hospitals	8699 Other Health & Social Service Associations
	9111 Hotels & Motor Hotels
8615 Addiction Hospitals	
8616 Nursing Stations & Outpost Hospitals	9112 Motels
8617 Children's (Pediatric) Hospitals	9113 Tourist Courts & Cabins
8619 Other specialty Hospitals	9114 Guest Houses & Tourist Homes
8621 Homes for Personal & Nursing Care	9121 Lodging Houses & Residential Clubs
8622 Homes Physically Handicapped or Disabled	9131 Camping Grounds & Travel Trailer Parks
8623 Homes for Mentally Retarded	9141 Outfitters (Hunting & Fishing camps)
8624 Homes Mentally Handicapped or Disabled	9149 Other Recreation & Vacation Camps
8625 Homes for Emotionally Disturbed Children	9211 Restaurants
8626 Homes for Alcohol	9212 Rest Unlicensed (Including Drive Ins)
8627 Homes for Children in Need of Protection	9213 Take out Food Services
8628 Homes for Single Mothers	9214 Caterers
8629 Other Instit Health & Social Serv	9221 Taverns
8631 Ambulance Services	9611 Motion Picture & Video Production
8632 Addiction & Alcoholism Treatment Clinics	9612 Motion Picture & Video Distribution
8633 Health Rehabilitation Clinics	9613 Motion Pict Labs & Video Prod Facilities
8634 Home Care Serv (Including Home Nursing)	9614 Sound Recording Services
8635 Health Clinics	9619 Other Motion Pict Audio & Video Services
8639 Other Non Institutional Health Services	9621 Regular Motion Picture Theaters
Coo Caron House and House Convious	332 togalar motion i lotato i motiono

- 9622 Outdoor Motion Picture Theatres
- 9629 Other Motion Picture Exhibition
- 9631 Entertainment Prod Companies & Artists
- 9639 Other Theatrical & Staged Entertainment Services
- 9641 Professional Sports Clubs
- 9642 Prof Athletes & Promoters on Own Account
- 9643 Horse Race Tracks
- 9644 Other Race Tracks
- 9651 Golf Courses
- 9652 Curling Clubs
- 9653 Skiing Facilities
- 9654 Boat Rentals & Marinas
- 9659 Other Sports & Recreation Clubs
- 9661 Gambling Operations
- 9691 Bowling Alleys & Billiard Parlors
- 9692 Amusement Park
- 9693 Dance Halls
- 9694 Coin Operated Amusements Services
- 9695 Roller Skating Facilities
- 9696 Botanical & Zoological Gardens
- 9699 Other Amuse & Recreational Serv
- 9711 Barber Shops
- 9712 Beauty Shops
- 9713 Combination Barber & Beauty Shops
- 9721 Power Laundries
- 9722 Distributors or Agents for Dry Cleaners
- 9723 Self Serve Laundries and
- 9724 Valet Services
- 9725 Linen supply
- 9726 Carpet Cleaning
- 9729 Other Laundry & Dry Cleaning Services
- 9731 Funeral Homes
- 9732 Cemeteries & Crematoria
- 9741 Private Households
- 9791 Shoe Repair
- 9792 Fur Cleaning Repair & Storage
- 9799 Other Personal & Household Services nec
- 9811 Religious Organizations
- 9821 Business Associations
- 9831 Prof Health & Soc Serv Membership Associations
- 9839 Other Professional Membership Associations
- 9841 Labor Organizations
- 9851 Political Organizations
- 9861 Civic & Fraternal Organizations
- 9911 Industrial Mach & Equip Rental & Leasing
- 9912 Audiovisual Equipment Rental & Leasing
- 9913 Office Furniture & Mach Rental & Leasing
- 9919 Other Mach & Equip Rental & Leasing 9921 Auto & Truck Rental & Leasing
- 9931 Photographers
- 9941 Electric Motor Repair
- 9942 Welding
- 9949 Other Repair Services nec
- 9951 Disinfecting & Exterminating Services
- 9952 Window Cleaning Services
- 9953 Janitorial Services
- 9959 Other Services to Buildings & Dwellings
- 9961 Ticket & Travel Agencies
- 9962 Tour Wholesalers & Operators
- 9991 Parking Lots & Parking Garages
- 9999 Other Services nec

Appendix D

FINAL SECTORS AS DEFINED BY ISIC (REVISION 3) GROUPINGS

Each sector in the final results is denoted as a <u>major section total</u>, section total, subsection total or single sector by font. Each has a sector number (left column), and the ISIC code for that sector or total (immediately preceding the sector name).

1	A - Agriculture, hunting and forestry
2	01 - Agriculture, hunting and related service activities
3	011 - Growing of crops; market gardening; horticulture
4	0111 - Growing of cereals and other crops n.e.c.
5	0112 - Growing of vegetables, horticultural specialties and nursery products
6	0113 - Growing of fruit, nuts, beverage and spice crops
7	02 - Forestry, logging and related service activities
8	<u>B - Fishing</u>
9	05 - Fishing, operation of fish hatcheries and fish farms; service activities incidental to
	fishing
10	C - Mining and quarrying
11	10 - Mining of coal and lignite; extraction of peat
12	11 - Extraction of crude petroleum and nat. gas; services incidental to oil and gas
	extraction excluding surveying
13	12 - Mining of uranium and thorium ores
14	13 - Mining of metal ores
15	14 - Other mining and quarrying
16	<u>D - Manufacturing</u>
17	15 - Manufacture of food products and beverages
18	16 - Manufacture of tobacco products
19	17 - Manufacture of textiles
20	18 - Manufacture of wearing apparel; dressing and dyeing of fur
21	19 - Tanning and dressing of leather; manufacture of luggage, handbags, saddlery,
	harness and footwear
22	20 - Manufacture of wood and products of wood and cork, except furniture; manuf. of
	articles of straw, plaiting
23	21 - Manufacture of paper and paper products
24	22 - Publishing, printing and reproduction of recorded media
25	23 - Manufacture of coke, refined petroleum products and nuclear fuel
26	24 - Manufacture of chemicals and chemical products
27	241 - Manufacture of basic chemicals
28	242 - Manufacture of other chemical products
29	2421 - Manufacture of pesticides and other agro-chemical products
30	2422 - Manufacture of paints, varnishes and similar coatings, printing ink and mastics
31	2423 - Manufacture of pharmaceuticals, medicinal chemicals and botanical products
32	2424 - Manufacture of soap and detergents, cleaning and polishing preparations,
	perfumes, toilet prep.
33	2429 - Manufacture of other chemical products n.e.c.

34	243 - Manufacture of man-made fibres
35	25 - Manufacture of rubber and plastics products
36	26 - Manufacture of other non-metallic mineral products
37	27 - Manufacture of basic metals
38	271 - Manufacture of basic iron and steel
39	272 - Manufacture of basic precious and non-ferrous metals
40	273 - Casting of metals
41	2731 - Casting of iron and steel
42	2732 - Casting of non-ferrous metals
43	28 - Manufacture of fabricated metal products, except machinery and equipment
44	29 - Manufacture of machinery and equipment n.e.c.
45	30 - Manufacture of office, accounting and computing machinery
46	31 - Manufacture of electrical machinery and apparatus n.e.c.
47	3130 - Manufacture of insulated wire and cable
48	32 - Manufacture of radio, television and communication equipment and apparatus
49	321 - Manufacture of electronic valves and tubes and other electronic components
50	322 - Manufacture of television and radio transmitters and apparatus for line telephony
20	and line telegraphy
51	323 - Manufacture of television and radio receivers, sound or video
31	recording/reproducing apparatus
52	33 - Manufacture of medical, precision and optical instruments, watches and clocks
53	331 - Manufacture of medical appliances and instruments and appliances for measuring,
55	checking, testing, navigating and other purposes, except optical instruments
54	3311 - Manufacture of medical and surgical equipment and orthopaedic appliances
55	3312 - Manufacture of instruments and appliances for measuring, checking, testing,
33	navigating and other purposes, except industrial process control equipment
56	3313 - Manufacture of industrial process control equipment
57	332 - Manufacture of optical instruments and photographic equipment
58	333 - Manufacture of watches and clocks
59	34 - Manufacture of motor vehicles, trailers and semi-trailers
60	35 - Manufacture of other transport equipment
61	35 - Hantspecture of other transport equipment 351 - Building and repairing of ships and boats
62	352 - Manufacture of railway and tramway locomotives and rolling stock
63	353 - Manufacture of aircraft and spacecraft
64	359 - Manufacture of transport equipment n.e.c.
65	36 - Manufacture of furniture; manufacturing n.e.c.
66	37 - Recycling
67	E - Electricity, gas and water supply
68	40 - Electricity, gas, steam and hot water supply
69	41 - Collection, purification and distribution of water
70	F - Construction
71	45 - Construction
72	G - Wholesale and retail trade; repair of motor vehicles, motorcycles and personal and
	household goods
73	50 - Sale, maintenance and repair of motor vehicles and motorcycles; retail sale of
	automotive fuel
74	51 - Wholesale trade and commission trade, except of motor vehicles and motorcycles
75	515 - Wholesale of machinery, equipment and supplies
76	52 - Retail trade, except of motor vehicles and motorcycles; repair of personal and
	household goods
77	H - Hotels and restaurants

	55 - Hotels and restaurants
<u>I - 7</u>	Transport, storage and communications
	60 - Land transport; transport via pipelines
	61 - Water transport
	62 - Air transport
	63 - Supporting and auxiliary transport activities; activities of travel agencies
	64 - Post and telecommunications
	641 - Post and courier activities
	642 - Telecommunications
J - j	Financial intermediation
	65 - Financial intermediation, except insurance and pension funding
	66 - Insurance and pension funding, except compulsory social security
	67 - Activities auxiliary to financial intermediation
	Real estate, renting and business activities
	70 - Real estate activities
	70 - Real estate activities 71 - Renting of machinery and equipment without operator and of personal and household
	goods
	7123 - Renting of office machinery and equipment (including computers)
	7123 - Rending of office machinery and equipment (including computers) 72 - Computer and related activities
	721 - Hardware consultancy
	722 - Software consultancy and supply
	723 - Data processing
	724 - Data base activities
	725 - Maintenance and repair of office, accounting and computing machinery
	729 - Other computer related activities
	73 - Research and development
	74 - Other business activities
	741 - Legal, accounting, book-keeping and auditing activities; tax consultancy; marke
	research and public opinion polling; business and management consultancy
	742 - Architectural, engineering and other technical activities
	743 - Advertising
	749 - Business activities n.e.c.
L - .	Public administration and defense; compulsory social security
	75 - Public administration and defense; compulsory social security
<i>M</i> -	Education
	80 - Education
	801 - Primary education
	802 - Secondary education
	803 - Higher education
	809 - Adult and other education
N -	Health and social work
	85 - Health and social work
	Other community, social and personal service activities
	90 - Sewage and refuse disposal, sanitation and similar activities
	91 - Activities of membership organizations n.e.c.
	92 - Recreational, cultural and sporting activities
	93 - Necreational, cautiral and sporting activities 93 - Other service activities
	Private households with employed persons
	95 - Private households with employed persons
	Extra-territorial organizations and bodies
	99 - Extra-territorial organizations and bodies

$Appendix\ E$

CONCORDANCE BETWEEN SIC AND ISIC SECTORS

This list records which SIC categories are recorded in the final sector ISIC-based definitions. Included is information on which SICs are <u>included in the project</u>, <u>entirely included according to the Statistics</u> <u>Canada definitions</u>, and <u>partially included according to the Statistics Canada definitions</u>, all distinguished by font.

Sector	Name	Included in project, in Statistics Canada, partially in Statistics Canada
1	A - Agriculture, hunting and forestry	0111-0199, 0212-0229, 0239, 0331-0339, 0400-0599, same
2	01 - Agriculture, hunting and service	<u>0111-0199, 0212-0229, 0239, 0331-0339</u> , same
3	011 - Growing of crops	<u>0130-0169</u> , same
4	0111 - Growing of cereals	<u>0130-0149</u> , 0130-0141, 0151, 0162, 0169
5	0112 - Growing of vegetables	<u>0152-0169</u> , 0152, 0161, 0163, 0151, 0159, 0162, 0169, 0171, 0229
6	0113 - Growing of fruit, nuts	<u>0151, 0156</u> , 0151, 0159, 0162, 0169, 0171, 1141
7	02 - Forestry, logging and related	<u>0400-0599</u> , <u>0412</u> , <u>0511</u> , 0169, 0229, 0411, 4513, 4565, 7599
8	B - Fishing	<u>0310-0329</u> , same
9	05 - Fishing, fish hatcheries	<u>0310-0329</u> , 0310-0329
10	C - Mining and quarrying	<u>0600-0999</u> , same
11	10 - Mining of coal and lignite	<u>0622, 0631-0639</u> , 0622, 0631-0639, 0711, 0929, 3699, 3699
12	11 - Extraction of crude petroleum	<u>0700-0799, 0911-0919,</u> 0 712, 0911, 0919 , 0711
13	12 - Mining of uranium and thorium	<u>0616</u> , 0616
14	13 - Mining of metal ores	<u>0600-0615, 0617-0619</u> , 0611-0615, 0619, 0616-0617
15	14 - Other mining and quarrying	<u>0621, 0623-0629, 0800-0899, 0921</u> , 0621, 0623-0629, 0800-0899, 0617, 3511, 3512, 3591
16	D - Manufacturing	1000-3999, 5521-5529, 5900-5919, 9613, 9942, same
17	15 - Manufacture of food products	<u>1000-1199</u> , 1000-1199 except 1011, 1099, 1141, 3999, 6013, 6014, 9213
18	16 - Manufacture of tobacco	<u>1200-1299</u> , 1211, 1221
19	17 - Manufacture of textiles	<u>1821-1999</u> , 1829, 1831, 1931, 1991, 1995, 1011, 1811, 1821, 1911, 1921, 1992-1999, 2431-2499, 2799, 3257, 3931, 3993, 3999
20	18 - Manufacture of wearing apparel	<u>2200-2499</u> , 2435, 2445, 2495, 1992, 1994, 1999, 2431-2434, 2441-2444, 2451, 2491-2499, 3999, 6121, 6131, 6142, 7799, 9799
21	19 - Tanning and dressing of leather	<u>1700-1799</u> , 1711, 1712, 1713, 1599, 1691, 1719
22	20 - Manufacture of wood products	<u>2500-2599</u> , 2500-2599 , 2714 , 0411, 1719, 1921, 2699, 3799, 3971, 3999
23	21 - Manufacture of paper products	2700-2719, 2730-2799 , 2700-2719, 2731, 2732, 2792, 2793, 2492, 2733, 2791, 2799, 2819, 3999
24	22 - Publishing, printing and media	<u>2800-2899, 3970-3979</u> , 2831, 2841, 2811, 2839, 2849, 2819, 2821, 3971, 3994, 3999, 9613
25	23 - Manufacture of coke, petroleum	<u>3600-3699</u> , 3611, 3612, 2919, 2959, 3699, 3711, 3712
26	24 - Chemicals, chemical products	<u>3700-3799</u> , same

Sector	Name	Included in project, in Statistics Canada, partially in Statistics Canada
27	241 - Manufacture of basic chems	3700-3719. 3730-3739 , 3721, 3722, 3731, 3711, 3712, 3799
28	242 - Other chemical products	<u>3721-3729, 3741-3799</u> , same
29	2421 - Manufacture of pesticides	3720-3729 , 3729 , 3799
30	2422 - Manufacture of paints, ink	3750-3759, 3791-3792, 3751, 3791, 3792, 3799, 3999
31	2423 - Pharmaceuticals, medicinal	<u>3740-3749</u> , 3741, 1994, 3712, 3799, 3912, 3922
32	2424 - Soap and detergents	<u>3760-3771</u> , 3771, 1994, 2791, 3712, 3761, 3799
33	2429 - Other chemical products	<u>3799</u> , 1099, 2791, 3199, 3711, 3712, 3792, 3799, 3912, 3932, 3994, 3999
34	243 - Man-made fibres	<u>1811</u> , 1811, 1999
35	25 - Rubber and plastics products	<u>1500-1699, 5521</u> , 1511, 1521, 1621, 1631, 1611, 1599, 1691, 1699, 1719, 1821, 1993, 1999, 2431-2451, 2493, 2499, 3256, 3331, 3332, 3931, 3971, 3993, 3999, 5521
36	26 - Other non-metallic mineral	<u>2720-2729, 3500-3599,</u> 3561, 3562, 3521, 3581, 3541, 3542, 3549, 3551, 2721, 3571, 3592, 3593, 3594, 3599, 1811, 2492, 2493, 3259, 3332, 3399, 3511, 3512, 3591, 3699, 3799, 3999
37	27 - Basic metals	<u>2911-2999</u> , same
38	271 - Basic iron and steel	2911, 2919, 2920-2929, 2911, 2921, 2919, 2941, 3052, 3099
39	272 - Precious, non-ferrous metals	2960-2999, 3922, 2951, 2959, 2961, 2971, 2999, 3059, 3099, 3922
40	273 - Casting of metals	2912, 2941-2959, same
41	2731 - Casting of iron and steel	2912, 2940-2949 , 2912, 2941
42	2732 - Casting non-ferrous metals	2961, 2971, 2999
43	28 - Fabricated metal products	3000-3069, 3023, 3029, 3031, 3032, 3041, 3042, 3051, 3053, 1719, 2699, 2733, 2799, 2941, 2961, 2971, 2999, 3011, 3021, 3022, 3039, 3049, 3052, 3059, 3061, 3062, 3063, 3069, 3071, 3081, 3091, 3092, 3099, 3111, 3192, 3194, 3211, 3254, 3259, 3261, 3761, 3921, 3931, 3971, 3992, 3999, 4243, 5731, 9942, 9949
44	29 - Machinery and equipment n.e.c.	3070-3199, 3300-3329, 3359, 3121, 3191, 3193, 3311, 3321, 1599, 2581, 2999, 3011, 3021, 3022, 3049, 3062, 3063, 3069, 3071, 3081, 3091, 3092, 3099, 3111, 3192, 3194, 3199, 3211, 3241, 3251, 3254, 3259, 3261, 3299, 3359, 3362, 3369, 3379, 3799, 3911, 3912, 3999, 5529, 5711, 5721, 5722, 5731, 5791, 5792, 5799, 5971, 9949
45	30 - Office and computing mach	3360-3369 , 3049, 3199, 3361, 3362, 3369
46	31 - Electrical mach. and apparatus	<u>3381-3399</u> , same
47	3130 - Insulated wire and cable	3381-3389 , 3381, 3399
48	32 - Radio, television equipment	3340-3352, 9613, same
49	321 - Electronic valves and tubes	<u>3352</u> , 3352, 3372, 3379
50	322 - Television and radio lines	3351 , 3351, 3359, 5743
51	323 - Television and radio receivers	3340-3349, 9613, 3341, 3351, 3352, 3359, 3362, 3912, 5743
52	33 - Medical, precision instruments	<u>3911-3914</u> , same
53	331 - Med. appliances, instruments	<u>3911-3912</u> , same
54	3311 - Medical, surgical equipment	2692, 3369, 3912, 3999, 5793, 6111
55	3312 - Instruments for measuring	<u>3911-3912</u> , 3063, 3099, 3199, 3359, 3911, 3912, 3999, 5793, 9949
56	321 - Indus. process control equip	3359, 3361, 3911, 3912, 5743, 5792
57	332 - Optical instruments	3914 , 3914 , 3199, 3381, 3912, 3999, 5792, 5793
58	333 - Watches and clocks	<u>3913</u> , 3913, 3911, 3921
59	34 - Motor vehicles, trailers	3230-3259, 5529, 3231, 3242, 3243, 3244, 3253, 3255, 1699 3081, 3192, 3199, 3241, 3251, 3252, 3254, 3256, 3257, 3259, 3261, 3299, 5529, 9942
60	35 - Other transport equipment	3210-3219, 3261-3299, 9942, same
61	351 - Building of ships and boats	<u>3270-3289</u> , 3281, 1599, 1699, 3021, 3022, 3039, 3271, 5919

Sector	Name	Included in project, in Statistics Canada, partially in Statistics Canada
62	352 - Railway and tramway	<u>3260-3269</u> , 3260-3269 , 3071, 3192, 3261
63	353 - Aircraft and spacecraft	<u>3210-3219,</u> 3211, 3352, 3359
64	359 - Transport equipment n.e.c.	2692, 3059, 3111, 3199, 3299, 3931, 3999, 9949
65	36 - Furniture; manufacturing n.e.c.	<u>2600-2699, 3921, 3930-3939, 3990-3939, 3990-3999, 9942, 2542, 2611, 2612, 2619, 2641, 2649, 2691, 3991, 1599, 1699, 1719, 1999, 2581, 2692, 2699, 2799, 3049, 3059, 3061, 3199, 3257, 3259, 3799, 3921, 3931, 3932, 3971, 3992, 3993, 3994, 3999, 9949, 9999</u>
66	37 - Recycling	<u>5900-5919</u> , 1599, 1699, 1811, 1911, 2999, 5919
67	E - Electricity, gas and water supply	<u>4900-4999</u> , same
68	40 - Electricity, gas, steam	<u>4900-4929</u> , 3699, 4911, 4921, 4999
69	41 - Collection, purification of water	<u>4930-4939</u> , 4931
70	F - Construction	<u>4010-4499</u> , same
71	45 - Construction	<u>4010-4499</u> , same except 4243, 4299, 4499, 0221, 0929, 3271, 4532, 4591, 4921, 9959
72	G - Wholesale and retail trade	5000-5519, 5600-5899, 5920-6999, 9790-9799, 9941, 9949, same
73	50 - Sale of motor vehicles	5100-5199, 5500-5519, 6300-6321, 6323-6341, 6351-6399, 9941 5511, 5512, 5519, 6311, 6312, 6321, 6323, 6331, 6341, 6351, 6352, 6353, 6354, 6355, 6359, 6391, 6399, 5521, 5529, 5911, 6329, 6342, 9654, 9941
74	51 - Wholesale trade	5000-5499, 5600-5899, 5920-5999, 9790-9799, 9949, same
75	515 - Wholesale of machinery	<u>5700-5799, 5922</u> , 5742, 5529, 5700-5799, 5922, 5942, 5971, 5999
76	52 - Retail trade, except vehicles	6000-6299, 6322, 6342, 6400-6999, 9790-9799, 9949, same except 5111, 5631, 5639, 5744, 5791, 6013, 6014, 6111, 6121, 6131, 6142, 6329, 6342, 6571, 6593, 6599, 9724, 9792, 9949, 9999
77	H - Hotels and restaurants	<u>9100-9141, 9200-9299</u> , same
78	55 - Hotels and restaurants	9100-9141, 9200-9299, same except 4532, 8111, 9149, 9213, 9861
79	I - Transport, storage and comm.	<u>4500-4899, 9960-9991</u> , same
80	60 - Land transport	<u>4531, 4561-4591, 4600-4699</u> , 4531, 4563, 4569, 4571, 4573, 4574, 4575, 4612, 4619, 4532, 4561, 4562, 4564, 4565, 4572, 4581, 4589, 4611, 4841, 9699
81	61 - Water transport	<u>4540-4549</u> , 4541, 4542, 4544, 4549 , 4543
82	62 - Air transport	<u>4500-4519</u> , 4511, 4512, 4513, 4599
83	63 - Supporting transport activities	4520-4529, 4532, 4550-4559, 4592, 4700-4799, 7794, 9960-9991, 4551, 4553, 4554, 4555, 4559, 4592, 4711, 4791, 4799, 5552, 7794, 9961, 9962, 4521, 4523, 4529, 4532, 4543, 4561, 4562, 4572, 4581, 4591, 4599, 4611, 7771, 7799, 9654, 9792, 9799, 9991
84	64 - Post and telecommunications	<u>4800-4899</u> , same
85	641 - Post and courier activities	<u>4841-4842</u> , 4842, 4511, 4512, 4589, 4841
86	642 - Telecommunications	<u>4800-4839, 7795</u> , 4814, 4821, 4811, 4812, 4813, 4839, 7795
87	J - Financial intermediation	<u>7000-7499</u> , same
88	65 - Financial intermediation	7000-7299, 7490-7499, same except 7099, 7211, 7215, 7299, 7499
89	66 - Insurance and pension funding	7300-7399 , 7213 , 7311 , 7212 , 7291 , 7321 , 7339 , 7299, 7331, 9799
90	67 - Auxiliary to financial intermed.	7400-7439, same except 7499, 7099, 7211, 7611, 7799, 9999
91	K - Real estate, renting and business	231, 7500-7599, 8693, 9900-9929, 9931, same
92	70 - Real estate activities	<u>7500-7699</u> , 4491, 7511, 7512, 7599, 7611
93	71 - Renting of machinery	<u>9900-9929</u> , same
94	7123 - Renting of office machinery	9913 , 7721, 9913
95	72 - Computer and related activities	<u>7720-7729, 8693</u> , same
96	721 - Hardware consultancy	7721

Sector	Name	Included in project, in Statistics Canada, partially in Statistics Canada
97	722 - Software consultancy	7721
98	723 - Data processing	7721
99	724 - Data base activities	7721, 7799
100	725 - Maintenance of office mach.	<u>7722</u> , 7722, 5791
101	729 - Other computer activities	
102	73 - Research and development	<u>7759, 8693</u> , 239, 8693, 7759, 7799, 8599, 8694, 9999
103	74 - Other business activities	231, 7700-7719, 7730-7799, 9931, same
104	741 - Legal, accounting, consultancy	231, 7730-7739, 7761-7771, 7730-7739, 231, 7215, 7741, 7749, 7761, 7771, 7799, 8599, 8671, 9999
105	742 - Architectural, engineering	<u>7751-7752</u> , 4411, 7751, 7752, 229, 929, 4513, 7759, 7799
106	743 - Advertising	<u>7740-7749</u> , 7742, 7743, 4513, 7741, 7749
107	749 - Business activities n.e.c.	<u>7700-7719, 7790-7793, 7796-7799, 9931, 7711, 7712, 7791-7793, 9952, 9953, 9931, 7796,</u> 2821, 4299, 4499, 4513, 4523, 6571, 6599, 7749, 7795, 7799, 9639, 9799, 9949, 9951, 9959, 9999
108	L - Public administration	8100-8399, 8692, same
109	75 - Public administration	<u>8100-8399, 8692,</u> same except 109, 321, 7331, 7761, 7799, 8111, 8151, 8251, 8364, 8411, 8692, 9661, 9999
110	M - Education	0211, 8500-8549, 8590-8599, 8600-8691, 8694, same
111	80 - Education	0211, 8500-8549, 8590-8599, 8600-8691, 8694, same
112	801 - Primary education	8511
113	802 - Secondary education	8511
114	803 - Higher education	<u>8520-8539</u> , 8531 , 8111, 8521
115	809 - Adult and other education	8599 , 4513, 4529, 8521, 8599
116	N - Health and social work	<u>0211, 8600-8691, 8694</u> , same
117	85 - Health and social work	<u>0211, 8600-8691, 8694,</u> same except 4513, 7759, 8599, 8624, 8639, 8671, 8691, 8694, 9799
118	O - Other community, social activ.	<u>8550-8559, 8699, 9149, 9600-9612, 9614-9739, 9800-9899, 9950-9959, 9999</u> , same
119	90 - Sewage and refuse disposal	9950-9959 , 4521, 4564, 4591, 4599, 4999, 9959, 9999
120	91 - Membership organizations	<u>8699, 9800-9899</u> , same except 8691, 8692, 8694, 9811, 9821, 9861, 9999
121	92 - Recreational, cultural, sporting	8550-8559, 9149, 9600-9612, 9614-9699, same except 4513, 4811-4813, 4839, 6593, 7799, 8151, 8251, 8264, 8364, 8541, 8639, 9149, 9613, 9639, 9654, 9661, 9699, 9799, 9811, 9821, 9919, 9999
122	93 - Other service activities	<u>9700-9739, 9999,</u> same except 9699, 9724, 9732, 9792, 9799, 9919, 9991, 9999
123	P - Private households	<u>9740-9749</u> , same
124	95 - Private households	<u>9740-9749</u> , 9741
125	Q - Extra-territorial organizations	<u>8400-8499</u> , same
126	99 - Extra-territorial organizations	<u>8400-8499</u> , 8411

 $Appendix\ F$

SUMMARISED RESULTS OF CONCORDANCE FOR EPO PATENTS 1998-99

This appendix summarises the results of the OTC run for EPO patent applications published in 1998 and 1999, simply presenting row and column totals to indicate the relative importance of each industry of manufacture (IOMs in rows) and sector of use (SOUs in columns).

Sector		Total I	oy IOM	Total by SOU		
<u>1</u>	A - Agriculture, hunting and forestry	<u>10</u>	<u>0.04</u>	<u>338</u>	<u>1.36</u>	
2	01 - Agriculture, hunting and related	10	0.04	309	1.24	
3	011 - Growing of crops; market gardening	1	0.00	162	0.65	
4	0111 - Growing of cereals and other crops	0	0.00	137	0.55	
5	0112 - Growing of vegetables, horticultural	1	0.00	23	0.09	
6	0113 - Growing of fruit, nuts, beverage	0	0.00	2	0.01	
7	02 - Forestry, logging and related service	0	0.0		29	
<u>8</u>	<u>B - Fishing</u>	<u>o</u>	<u>0.00</u>	<u>29</u>	<u>0.12</u>	
9	05 - Fishing, operation of fish hatcheries	0	0.00	29	0.12	
<u>10</u>	C - Mining and quarrying	<u>6</u>	<u>0.02</u>	<u>254</u>	<u>1.02</u>	
11	10 - Mining of coal and lignite	3	0.01	6	0.02	
12	11 - Extraction of crude petroleum, nat gas	2	0.01	194	0.78	
13	12 - Mining of uranium and thorium ores	0	0.00	2	0.01	
14	13 - Mining of metal ores	1	0.00	31	0.12	
15	14 - Other mining and quarrying	0	0.00	9	0.04	
<u>16</u>	<u>D - Manufacturing</u>	<u>24915</u>	<u>99.94</u>	<u>17092</u>	<u>68.56</u>	
17	15 - Manufacture of food products	133	0.53	469	1.88	
18	16 - Manufacture of tobacco products	8	0.03	34	0.13	
19	17 - Manufacture of textiles	158	0.63	223	0.89	
20	18 - Manufacture of wearing apparel	29	0.12	66	0.26	
21	19 - Tanning and dressing of leather	42	0.17	59	0.24	
22	20 - Manufacture of wood products	53	0.21	89	0.36	
23	21 - Manufacture of paper products	187	0.75	304	1.22	
24	22 - Publishing, printing and reproduction	89	0.36	439	1.76	
25	23 - Manufacture of coke, refined petroleum	56	0.22	157	0.63	
26	24 - Manufacture of chemical products	4 929	19.77	2 851	11.43	
27	241 - Manufacture of basic chemicals	2 103	8.44	887	3.56	
28	242 - Manufacture of other chemical	2 825	11.33	1 880	7.54	
29	2421 - Manufacture of pesticides	89	0.36	142	0.57	
30	2422 - Manufacture of paints	248	1.00	153	0.61	
31	2423 - Manufacture of pharmaceuticals	1 498	6.01	1 104	4.43	
32	2424 - Manufacture of soap and	199	0.80	175	0.70	

Sector		Total I	by IOM	Total by SOU		
33	2429 - Manufacture of other chemical	791	3.17	307	1.23	
34	243 - Manufacture of man-made fibres	0	0.00	83	0.33	
35	25 - Manufacture of rubber and plastics	714	2.86	747	3.00	
36	26 - Manufacture of other non-metallic	271	1.09	247	0.99	
37	27 - Manufacture of basic metals	146	0.59	257	1.03	
38	271 - Manufacture of basic iron and steel	94	0.38	137	0.55	
39	272 - Manufacture of basic precious metals	41	0.16	74	0.30	
40	273 - Casting of metals	11	0.05	46	0.19	
41	2731 - Casting of iron and steel	11	0.05	46	0.19	
42	2732 - Casting of non-ferrous metals	0	0.00	0	0.00	
43	28 - Manufacture of fabricated metal	837	3.36	466	1.87	
44	29 - Manufacture of machinery	6 472	25.96	3 697	14.83	
45	30 - Manufacture of office machinery	1 305	5.24	1 449	5.81	
46	31 - Manufacture of electrical machinery	90	0.36	76	0.30	
47	3130 - Manufacture of insulated wire, cable	90	0.36	76	0.30	
48	32 - Manufacture of radio, television	2 049	8.22	1 665	6.68	
49	321 - Manufacture of electronic valves	1 279	5.13	553	2.22	
50	322 - Manufacture of television, radio lines	409	1.64	530	2.13	
51	323 - Manufacture of television, radio recvr	361	1.45	582	2.33	
52	33 - Manufacture of medical instruments	2 173	8.72	723	2.90	
53	331 - Manufacture of medical	2 075	8.32	666	2.67	
54	3311 - Manufacture of medical and surgical	0	0.00	0	0.00	
55	3312 - Manufacture of instruments	2 075	8.32	666	2.67	
56	3313 - Manufacture of industrial process	0	0.00	0	0.00	
57	332 - Manufacture of optical instruments	75	0.30	39	0.16	
58	333 - Manufacture of watches and clocks	24	0.10	18	0.07	
59	34 - Manufacture of motor vehicles	1 144	4.59	1 596	6.40	
60	35 - Manufacture of other transport equip	186	0.75	288	1.16	
61	351 - Building and repairing of ships	32	0.13	48	0.19	
62	352 - Manufacture of railway	82	0.33	106	0.43	
63	353 - Manufacture of aircraft	72	0.29	133	0.53	
64	359 - Manufacture of transport equipment	0	0.00	0	0.00	
65	36 - Manufacture of furniture; man. n.e.c.	2 4 83	9.96	447	1.79	
66	37 - Recycling	0	0.00	1	0.00	
<u>67</u>	E - Electricity, gas and water supply y			<u>499</u>	<u>2.00</u>	
68	40 - Electricity, gas, steam, hot water			0	0.00	
69	41 - Collection, purification of water			0	0.00	
<u>70</u>	F - Construction			<u>1 129</u>	<u>4.53</u>	
71	45 - Construction			1 129	4.53	
<u>72</u>	G - Wholesale and retail trade			<u>361</u>	<u>1.45</u>	
73	50 - Sale, maintenance and repair of			50	0.20	
74	51 - Wholesale trade			61	0.25	
75	515 - Wholesale of machinery			61	0.25	
76	52 - Retail trade			180	0.72	

Sector		Total by IOM	Total by SOU		
<u>77</u>	H - Hotels and restaurants		<u>96</u>	<u>0.38</u>	
78	55 - Hotels and restaurants		96	0.38	
<u>79</u>	I - Transport, storage and communications		<u>532</u>	<u>2.13</u>	
80	60 - Land transport; transport via pipelines		145	0.58	
81	61 - Water transport		14	0.06	
82	62 - Air transport		26	0.11	
83	63 - Supporting and auxiliary transport		52	0.21	
84	64 - Post and telecommunications		288	1.16	
85	641 - Post and courier activities		15	0.06	
86	642 - Telecommunications		274	1.10	
<u>87</u>	<u>J - Financial intermediation</u>		<u>38</u>	<u>0.15</u>	
88	65 - Financial intermediation		37	0.15	
89	66 - Insurance and pension funding		0	0.00	
90	67 - Activities auxiliary to financial		0	0.00	
<u>91</u>	K - Real estate renting and business activ.		<u>545</u>	<u>2.18</u>	
92	70 - Real estate activities		7	0.03	
93	71 - Renting of machinery and equipment		0	0.00	
94	7123 - Renting of office machinery		0	0.00	
95	72 - Computer and related activities		0	0.00	
96	721 - Hardware consultancy		0	0.00	
97	722 - Software consultancy and supply		0	0.00	
98	723 - Data processing		0	0.00	
99	724 - Data base activities		0	0.00	
100	725 - Maintenance of office machinery		0	0.00	
101	729 - Other computer related activities		0	0.00	
102	73 - Research and development		230	0.92	
103	74 - Other business activities		283	1.14	
104	741 - Legal, accounting, consultancy		2	0.01	
105	742 - Architectural, engineering		50	0.20	
106	743 - Advertising		20	0.08	
107	749 - Business activities n.e.c.		211	0.85	
<u> 108</u>	L - Public administration and defense		<u>163</u>	<u>0.65</u>	
109	75 - Public administration and defense		163	0.65	
<u>110</u>	<u>M - Education</u>		<u>13</u>	<u>0.05</u>	
111	80 - Education		6	0.03	
112	801 - Primary education		0	0.00	
113	802 - Secondary education		0	0.00	
114	803 - Higher education		5	0.02	
115	809 - Adult and other education		1	0.01	
<u>116</u>	N - Health and social work		<u>2 322</u>	<u>9.32</u>	
117	85 - Health and social work		2 322	9.32	

Sector		Total	by IOM	Total by SOU		
<u>118</u>	O - Other community activities			<u>1 506</u>	<u>6.04</u>	
119	90 - Sewage and refuse disposal			17	0.07	
120	91 - Activities of membership orgs			1	0.00	
121	92 - Recreational, cultural and sporting			104	0.42	
122	93 - Other service activities			1 384	5.55	
<u> 123</u>	P - Private households			<u>14</u>	<u>0.05</u>	
124	95 - Private households			14	0.05	
<u>125</u>	Q - Extra-territorial organizations			<u>o</u>	<u>0.00</u>	
126	99 - Extra-territorial organizations			0	0.00	
Totals		24 931	100.00	24 931	100.00	

Appendix G

SUMMARY RESULTS FOR SIX NATIONS, 1998

The table below presents row (IOM) and column (SOU) totals for six of the major applicant nations in the EPO data set, tracing patents by the nation of applicant for 1998. Full matrices of interactions can be found on the electronic media accompanying this report. The sector numbers refer to those found in Appendices D-F. Notice that the columns do not add to the total, since subtotals are included.

1998	Germ (DE	any E)	Denm (Dk		Fran (FR		United K (UI		Ital (IT		Nether (NI	
Sector	IOM	SOU	IOM	SOU	IOM	SOU	IOM	SOU	IOM	sou	IOM	SOU
1	3	179	0	15	2	83	2	52	0	45	1	64
2	3	159	0	14	2	74	2	48	0	40	1	58
3	1	92	0	7	0	40	0	23	0	22	0	28
4	0	77	0	7	0	32	0	19	0	18	0	22
5	1	14	0	1	0	7	0	4	0	4	0	5
6	0	1	0	0	0	1	0	0	0	0	0	1
7	0	20	0	1	0	9	0	4	0	5	0	6
8	0	11	0	1	0	8	0	6	0	4	0	8
9	0	11	0	1	0	8	0	6	0	4	0	8
10	2	137	0	3	1	70	1	44	0	20	1	29
11	1	4	0	0	1	1	0	1	0	1	1	1
12	1	96	0	2	1	57	0	36	0	14	0	24
13	0	1	0	0	0	0	0	0	0	0	0	0
14	0	22	0	1	0	6	0	4	0	3	0	2
15	0	6	0	0	0	2	0	1	0	1	0	1
16	13 875	9 639	417	248	4 932	3 210	2 932	1 870	2 363	1 617	2 446	1 642
17	43	231	6	22	21	88	27	84	12	66	45	123
18	6	20	0	0	1	4	2	7	1	8	0	1
19	89	156	2	3	32	34	17	23	19	33	11	16
20	17	36	0	1	11	12	5	6	7	18	0	2
21	17	25	0	0	17	23	3	4	20	29	4	5
22	41	74	2	3	14	20	8	9	9	17	6	7
23	97	229	4	4	38	32	32	35	22	31	19	21
24	35	174	1	3	14	33	10	27	8	23	9	27
25	18	68	1	4	11	41	6	15	3	11	8	18
26	2 250	1 411	127	81	842	491	727	427	257	170	445	254
27	1 081	521	47	19	328	159	253	107	129	56	170	74
28	1 169	845	80	61	514	319	474	312	128	106	275	173

1998	Germ (DE		Denm (Dk		Fran (FR		United Ki		Ital		Nether (NI	
Sector	IOM	sou	IOM	SOU	IOM	SOU	IOM	SOU	IOM	SOU	IOM	SOU
29	35	68	2	4	13	25	13	20	6	11	4	9
30	125	91	2	1	28	20	21	15	6	6	24	14
31	526	432	61	47	309	187	302	196	66	62	134	92
32	100	93	2	2	23	25	51	40	7	9	41	32
33	382	161	13	6	140	62	87	41	42	19	72	26
34	0	45	0	1	0	12	0	8	0	8	0	6
35	441	436	16	12	171	114	96	74	97	78	72	67
36	167	144	4	3	69	69	34	28	30	36	22	18
37	100	182	3	2	35	48	17	26	15	38	8	10
38	70	101	2	1	23	25	13	13	11	24	6	5
39	21	49	0	0	9	14	3	7	2	7	2	3
40	9	33	0	1	3	9	1	5	2	7	1	2
41	9	33	0	1	3	9	1	5	2	7	1	2
42	0	0	0	0	0	0	0	0	0	0	0	0
43	722	335	19	6	230	94	110	57	145	60	77	32
44	4 175	2 281	111	48	1 312	737	760	398	847	426	652	363
45 46	378 42	407 40	5 1	6 1	159 27	187	111	118	58	70	148 7	169 7
46 47	42 42	40	1	1	27 27	18 18	9	7 7	6 6	6 6	7	7
48	774	632	11	7	356	281	173	139	97	74	302	, 249
49	511	248	8	3	226	95	98	37	74	35	172	60
50	181	228	2	3	96	121	52	61	13	19	60	77
51	82	157	1	1	34	65	24	41	10	20	70	112
52	974	357	40	10	363	133	268	90	142	50	163	57
53	938	333	39	9	344	122	260	85	129	43	157	54
54	0	0	0	0	0	0	0	0	0	0	0	0
55	938	333	39	9	344	122	260	85	129	43	157	54
56	0	0	0	0	0	0	0	0	0	0	0	0
57	25	16	1	1	16	9	6	4	11	6	4	3
58	11	8	0	0	3	2	2	1	2	1	1	1
59	1 119	1 461	9	13	287	391	109	147	139	192	44	66
60	143	215	2	2	65	88	21	33	21	31	9	16
61	12	25	1	1	6	7	3	6	7	8	4	5
62	81	105	1	1	17	23	8	10	10	13	2	4
63	50	85	0	1	43	58	10	17	5	10	3	7
64	0	0	0	0	0	0	0	0	0	0	0	0
65	1 310	270	38	9	524	97	265	53	259	75	254	37
66	0	1	0	0	0	0	0	0	0	0	0	0
67		336		12		119		66		50		52
68		0		0		0		0		0		0
69		0		0		0		0		0		0
70		949		30		301		155		171		119
71		949		30		301		155		171		119

1998	Germany (DE)	Denmark (DK)	France (FR)	United Kingdom (UK)	Italy (IT)	Netherlands (NL)
Sector	IOM SOU	IOM SOU	IOM SOU	IOM SOU	IOM SOU	IOM SOU
72	22	4	7 84	53	54	40
73	3	8	1 1 ·	1 7	6	3
74	3	5	1 1:	9	7	7
75	3		1		7	7
76	11				30	22
77	6					16
78	6					16
79	29				44	64
80 81	10				21	15 2
82	1	6 (6)		3 3	2	2
83	3				7	6
84	11					39
85		7		3	2	1
86	11				9	38
87	1	5 () ;	5 4	4	4
88	1	5 () ;	5 4	4	3
89		0		0	0	0
90		0		0	0	0
91	21	8	80	64	30	48
92		4		1	2	1
93		0		0	0	0
94				0	0	0
95		0		0	0	0
96		0		0	0	0
97 98		0		0	0	0
96 99				0 0	0	0
100					0	0
101					0	
102	12		4			22
103	8		2			
104				0		0
105	2	5	1 10	8	3	5
106	1	0		4	3	3
107	4	9 (10	11	7	14
108	11	0	1 46	18	16	12
109	11	0	1 46	18	16	12
110		6		2	1	1
111		3		1	1	1
112		0		0	0	0
113				0	0	0
114		2)	1	0	0

1998	Germ (DE		Deni (D	mark K)	Frar (FF		United K		Ital (IT		Netherl (NL	
Sector	IOM	SOU	IOM	SOU	IOM	SOU	IOM	SOU	IOM	SOU	IOM	SOU
115		1		0		0		0		0		0
116		922		71		435		352		142		179
117		922		71		435		352		142		179
118		767		15		331		157		143		170
119		13		0		3		3		4		2
122		704		12		299		141		119		161
123		9		0		3		2		2		2
124		9		0		3		2		2		2
125		0		0		0		0		0		0
126		0		0		0		0		0		0
Total	13 881	13 881	418	418	4 935	4 935	2 935	2 935	2 364	2 364	2 448	2 448

Appendix H

SAMPLE OF FULL RESULTS OF CONCORDANCE FOR EPO PATENTS 1998-99

This appendix presents a portion of the full results of the IOM-SOU matrix (full size is 126 rows by 126 columns). Shown here is the chemical sector, industries 26 through 33, of which sectors 26 and 28 are subtotals.

IOM	SOU=>26	27	28	29	30	31	32	33
26	2 445	693	1 739	138	143	1 059	149	250
27	1 596	541	1 046	130	63	696	44	112
28	849	152	692	7	80	363	104	138
29	7	0	6	5	0	0	1	0
30	77	4	72	0	70	1	0	1
31	376	12	364	1	1	353	4	5
32	100	1	99	0	0	2	91	5
33	290	135	151	1	9	7	9	126

Appendix I

R&D EXPENDITURES PER PATENT FOR SELECTED EPO APPLICANT NATIONS IN 1998

This table presents research and development expenditures per patent, assuming a two-year lag between R&D and an application (*i.e.* 1998 values are for 1996 R&D and 1998 patent applications), and counting patents by the nationality of the applicant.

		Germany (DE)	France (FR)	Italy (IT)
16	D - Manufacturing	3.664	19.973	37.261
17	15 - Manufacture of food products and beverages	8.080	85.477	108.230
18	16 - Manufacture of tobacco products	7.828	214.494	11.531
19	17 - Manufacture of textiles	3.198	15.789	11.558
20	18 - Manufacture of wearing apparel	2.554	12.999	1.973
21	19 - Tanning and dressing of leather; luggage	0.758	3.969	7.355
22	20 - Manufacture of wood and of wood products	1.324	5.803	13.745
23	21 - Manufacture of paper and paper products	1.388	8.919	4.702
24	22 - Publishing, printing and reproduction	1.414	1.680	4.077
25	23 - Manufacture of coke, refined petroleum	7.488	129.892	166.545
26	24 - Manufacture of chemicals	4.415	24.773	58.569
27	241 - Manufacture of basic chemicals	4.015	13.301	31.905
31	2423 - Manufacture of pharmaceuticals	5.725	44.527	135.938
35	25 - Manufacture of rubber and plastics products	1.912	16.628	21.074
36	26 - Manufacture of other non-metallic mineral	3.140	20.276	11.645
37	27 - Manufacture of basic metals	5.296	53.843	73.840
38	271 - Manufacture of basic iron and steel	4.666	50.956	75.847
39	272 - Manufacture of precious and non-ferrous	7.635	62.115	63.016
43	28 - Manufacture of fabricated metal products	1.096	5.997	16.318
44	29 - Manufacture of machinery n.e.c.	1.447	3.974	6.861
45	30 - Manufacture of office, computing machinery	4.378	17.970	73.129
46	31 - Manufacture of electrical machinery n.e.c.	62.994	141.153	843.372
47	3130 - Manufacture of insulated wire and cable	138.427	478.116	3294.631
48	32 - Manufacture of television, communication	16.006	73.299	674.797
49	321 - Manufacture of electronic valves and tubes	3.246	15.082	60.037
52	33 - Manufacture of precision instruments	3.112	29.247	14.388
59	34 - Manufacture of motor vehicles, trailers	10.975	46.372	106.754
60	35 - Manufacture of other transport equipment	36.922	245.047	564.991
61	351 - Building and repairing of ships and boats	11.125	24.305	159.218
62	352 - Manufacture of railway and locomotives	7.710	30.358	120.304
63	353 - Manufacture of aircraft and spacecraft	90.831	359.428	2016.934
65	36 - Manufacture n.e.c.	0.216	1.250	1.675
66	37 - Recycling	n.a.	n.a.	n.a.
	Total	3.861	22.771	43.345

^{*} Expenditures are measured in millions (hundreds of millions in Italy) of nominal national currency units.