NBER WORKING PAPER SERIES

WORLD TRADE FLOWS, 1970-1992, WITH PRODUCTION AND TARIFF DATA

Robert C. Feenstra Robert E. Lipsey Harry P. Bowen

Working Paper 5910

NATIONAL BUREAU OF ECONOMIC RESEARCH 1050 Massachusetts Avenue Cambridge, MA 02138 January 1997

The files on the accompanying CD-ROM were processed at the Social Science Data Service, Institute of Governmental Affairs, University of California Davis. Feenstra thanks the staff at SSDS, including Jean Stratford, Shelagh Matthews Mackay, Eric Anderson and Erick Eschker for their invaluable support, and Shunli Yao for his expert research assistance. The compilation of this data was supported by a grant from the National Science Foundation, which the authors gratefully acknowledge. We also thank those researchers who contributed datasets, including James Anderson, Jose Campa, Linda Goldberg, James Harrigan, Keith Maskus, Mohan Penubarti, Allan Webster and also Daniel Trefler and officials at Statistics Canada who provided information on the construction of the World Trade Database. This paper is part of NBER's research program in International Trade and Investment. Any opinions expressed are those of the authors and not those of the National Bureau of Economic Research.

© 1997 by Robert C. Feenstra, Robert E. Lipsey and Harry P. Bowen. All rights reserved. Short sections of text, not to exceed two paragraphs, may be quoted without explicit permission provided that full credit, including © notice, is given to the source.

World Trade Flows, 1970-1992, with Production and Tariff Data Robert C. Feenstra, Robert E. Lipsey and Harry P. Bowen NBER Working Paper No. 5910 January 1997 JEL Nos. C80, F14 International Trade and Investment

ABSTRACT

This paper describes two databases dealing with world bilateral trade flows: the World Trade Database (WTDB) assembled by Statistics Canada, which contains bilateral trade flows for all countries over 1970-1992, classified according to the Standard International Trade Classification, Revision 2 (with some modification); and the Compatible Trade and Production (COMTAP) database assembled by the Organization for Economic Cooperation and Development (OECD), which contains production of manufactured goods in OECD countries and bilateral trade flows between these countries and all their trading partners over 1970-1985, classified according to the International Standard Industrial Classification, Revision 2. These databases are available to academic users on the CD-ROM "NBER Trade Database, Disk 2: World Trade Flows, 1970-1992," which can be ordered for \$50 from the Publications Department, NBER, 1050 Massachusetts Avenue, Cambridge, MA 02138. Also contained on the CD-ROM is information on country factor endowments, tariff and non-tariff barriers for selected countries, and input-output tables for the United Kingdom and the United States. The WTDB database is made available under a license with Statistics Canada, the terms of which are described herein, and the COMTAP database is made available by permission of the OECD.

Robert C. Feenstra
Department of Economics
University of California
Davis, CA 95616
and NBER
rcfeenstra@ucdavis.edu

Robert E. Lipsey
National Bureau of Economic
Research
50 East 42nd Street
New York, NY 10017
and NBER
relqc@cunyvm.cuny.edu

Harry P. Bowen
Department of Economics
University of California
Irvine, CA 92717
and NBER
hpbowen@uci.edu

Table of Contents

1. Introduction	1	
2. Description of the Statistics Canada Trade Data	3	
2A. Country Trade Flows	3	
2B. Commodity Classification	5	
2C. BEA Manufacturing Industry Classification	7	
3. Description of the COMTAP Database	9	
4. Comparison with Other Data Sources	11	
	15	
5A. Statistics Canada WTDB, 1970-1992	17	
5B. WTDB Concorded to BEA Industries	18	
5C. COMTAP Database, by 4-digit ISIC, 1970-1985	19	
	23	
5E. Factor Endowments for OECD Countries	26	
5F. Factor Endowments for Many Countries	29	
	30	
5H. Input-Output Tables for the UK and US, 20 sectors	32	
5I. Non-Tariff Barriers for OECD Countries, 1983	35	
5J. Tariff and Non-Tariff Barriers by Countries	36	
References	38	
	39	
	40	
* *	43	
<u>-</u>	45	
- ·	61	
List of Tables		
Table 1: Comparison of BEA, U.S. 1987 SIC and ISIC Codes	8	
	12	
Table 3: Comparison of U.S. Manufactured Imports		
-	16	
	24	

1. Introduction

While it can be difficult to obtain accurate data on the trade flows of a single country, the difficulties are multiplied enormously when one attempts to obtain bilateral trade flows among all countries, varying widely in their statistical development and collecting their data in a variety of statistical systems and classifications. The main source for bilateral trade data is the United Nations Statistical Office, which collects the trade data from individual countries, providing them with an international trade classification into which they are to fit their own national systems as best they can. The United Nations (UN) then publishes these data in summary form in the Yearbook of International Trade Statistics and in the full reported detail in Commodity Trade Statistics, but does not attempt to supplement the reported data or make them consistent across countries or years.

Statistics Canada has recompiled the UN trade data on a consistent basis, using a version of the Standard International Trade Classification (SITC) Revision 2, modified to match Canadian trade and industry classifications and to accommodate some of the variation in the way countries report their data. The resulting dataset is called the World Trade Database (WTDB), and the annual bilateral trade values from the WTDB for all countries of the world over 1970-1992 are included on this CD-ROM.

The Statistics Canada world trade data are made available here through a Corporate User license purchased by the NBER. This license permits the NBER to distribute the data to academic and other nonprofit secondary users, but stipulates that: "...they may not rent, lease, lend, sub-license, or transfer the data product of any of your [that is, the NBER's] rights under this agreement to anyone else. They may not develop or derive for commercial sales any other product in machine readable form that incorporates or uses any substantial part of this data product. Each secondary user must be issued a copy of the Statistics Canada, International Trade Division, Limited Use Data Product License Agreement, End-User Category I. This End-User License Agreement is provided in Appendix A, and your use of the Statistics Canada data provided in this database indicates that you agree to the terms set forth there. Inquiries about the data included here, and the purchase of more recent years of data, can be directed towards Statistics Canada at the address and phone number listed in Appendix A.

¹ Buyers of this CD-ROM are entitled to a reduced rate on the purchase of more recent years of data.

A difficulty in dealing with the UN trade data arises from the use of the Standard International Trade Classification (SITC). This system is used by many countries to report their disaggregate trade flows, and the WTDB uses a slightly modified version of the SITC, Revision 2. The problem with this classification system is that it does not match in any straightforward way the classification system used for industrial outputs. Thus, the trade data cannot be easily compared to domestic production data. We have addressed this problem by summing the WTDB data according to a 34 manufacturing industry basis used by the U.S. Bureau of Economic Analysis, that is quite similar to the U.S. Standard Industrial Classification. Included on the CD-ROM are the annual bilateral trade values between all countries of the world over 1970-1992 according to this 34-industry basis.

This difficulty has also been addressed by the Compatible Trade and Production (COMTAP) database, assembled by the Organization for Economic Cooperation and Development (OECD). The COMTAP database uses the International Standard Industrial Classification (ISIC), Revision 2, to consistently report production of manufactured goods in the OECD countries and bilateral trade of manufactured goods between these countries and all their trading partners. Unlike the WTDB, however, the COMTAP database makes no attempt to resolve differences between the value of trade reported by importing and exporting countries, but simply includes both values. The annual COMTAP data for twenty-two OECD countries over 1970-1985 are included on the CD-ROM.

The COMTAP database is made available here by permission of the OECD. It should be noted that the COMTAP database was discontinued after 1985, and was replaced by two other databases: the STAN (Structural Analysis industrial database) and the BTD (Bilateral Trade flows), that provide information on industrial activity and bilateral trade flows for selected OECD and partner countries. Details about these databases can be obtained from the OECD Publications Service, 2 rue André Pasçal, 75775 Paris Cedex 16, France.

In the next section we discuss a number of features of the Statistics Canada data including the methods of construction and the ways in which the classifications differ from the SITC, and our aggregation of it to the 34-industry basis. The construction of the COMTAP database is discussed in section 3. Following this, in section 4 we compare aggregate values from both these databases to alternative data sources. We find that the attribution of goods shipped from China

through Hong Kong is quite different in the various datasets. This illustrates the general difficulty of handling trade through entrepôt countries, and researchers should be mindful of this limitation when using the Statistics Canada data. Also included on the CD-ROM are a variety of other datasets, including country's factor endowments, tariff and non-tariff barriers for selected countries, and input-output tables and related data for the United Kingdom and the United States. Technical documentation for all the data is provided in section 5.

2. Description of the Statistics Canada Trade Data

2A. Country Trade Flows

All countries that report trade data to the UN and some that do not are included in the trade data base. They are listed according to their six-digit Standard Classification of Customs Areas and Territories. The complete list of country numbers and names is given in Appendix B of this paper. In a few cases, countries have been grouped into a single aggregate, and these are indicated in the Appendix.

The data reported to the UN are incomplete in time, country, or commodity coverage. Some of the omissions on the export or import can be filled by the report of the opposite side of a trade: exporters' reports for omitted imports and importers' reports for omitted exports. Statistics Canada estimates that it has independent reports from exporters and importers for 87% of trade and reports from at least one side for 98% of trade.

A world trade matrix is, by its nature, two-valued, because each transaction is reported twice, once as an export and once as an import. The reports almost always differ, often substantially, for many reasons, including differences in the treatment of transport costs, in commodity designations, and in valuations, and because of uncertainty as to sources of imports and destinations of exports, even when there is no intention to report falsely to evade taxes or other regulations. The existence of these discrepancies has been discussed by statisticians for over a hundred years, and extensive analyses for earlier years were performed, for example, by Lichtenberg (1959) and Woolley (1966).

Since the Statistics Canada WTDB is aimed at a single-valued array, a choice had to be made as to the governing, or benchmark, values. The decision was to benchmark each country's total exports to the world to the world total of imports from that country reported in the

International Monetary Fund volumes on The Direction of Trade (DOT). The coverage of total imports by country of origin in the DOT is substantially more complete than that of the detailed trade data reported to the UN. Data by partner country and by commodity were then adjusted in various ways so as to be compatible with these control totals. After the period covered here an exception was made to the import benchmark rule. Intra-European-Union trade since 1993 has been benchmarked to export, rather than import, totals.

Many countries report exports or imports for groups of partner countries, particularly for minor partners in a commodity, often reported as, for example, "EEC, not elsewhere specified (n.e.s.)". Statistics Canada attempts to allocate these trades using partner records. The process begins with a comparison at the regional level between reported exports by a country to a region and reported imports by the region from the country. If the latter total is smaller, it is taken as correct and the extra exports are assumed to have gone to countries outside the region or to have been incorrectly reported in some other respect. If the import total is larger, the exports to unspecified destinations are allocated among the countries reporting imports but not reported separately by the exporter. However, the allocation is not permitted to raise the importing country's total imports from the exporter above the reported DOT level. As a result, some exports may not be allocated by country, particularly when some importing countries in the region are non-reporters, and remain in the n.e.s. category (as Bordé, 1990 puts it, "unspecified exports cannot be reallocated to non-reporting countries"). After these adjustments are made at the regional level, exports in the categories, "Areas, n.e.s.," "Not Specified," "Free Zones," "For Ships," and "Special Categories," are added and redistributed to all countries, except where that would raise total imports above the DOT level, in which case the excess is put into the category, "Countries, N.E.C."

Another way in which import values are the governing ones is in the choice of valuations. Since import values are usually reported on a c.i.f basis, and export values on an f.o.b. basis, the former will tend to be larger for any trade reported by both sides because of the inclusion of insurance and freight. According to Bordé (1990), the adjustment is carried out initially on a regional basis, and then only if the discrepancy is less than 15%. The world discrepancy is first distributed among three principal regions of the world, Europe/Mediterranean, the Americas, and

Asia. Then the discrepancy for each region is distributed proportionately among the countries of the region, but not by commodity.

A long-standing cause of discrepancies between export and import reports is the existence of entrepôts, countries that import and then re-export products. Often, the exporter (A) reports the entrepôt (B) as the destination of the shipment, while the entrepôt country does not report the import and the final importer (C) reports the original exporter (A) as the origin. Statistics Canada identifies "Entrepôt Trade" as occurring when exports of a commodity from A to B, adjusted for valuation and other corrections, are larger than reported imports. In the case above, there is an "entrepôt surplus" between A and B and an "entrepôt deficit" between A and C. If the entrepôt surplus is smaller than the sum of the entrepôt deficits in country B's region, the whole surplus is distributed to the countries within that region, or some selected group of them, that report such deficits. It is not specified in Bordé (1990), p.xx, how the distribution is performed. If the entrepôt surplus is larger than the sum of the entrepôt deficits, the difference is not distributed but is added to the imports of the entrepôt country.

This method of dealing with entrepôt trade seems to be adaptable to the situation of an entrepôt country such as the Netherlands, which acts as an entrepôt for imports into countries in its own region. It does not seem to cover the case of entrepôts such as Hong Kong or Singapore, which re-export to countries outside their region to a large extent. This will illustrated when we compare the WTDB to alternative data sources, in section 4.

2B. Commodity Classification

The UN's Standard International Trade Classification (SITC) has been revised several times, mostly in the direction of providing more detail, particularly in high-tech sectors. The SITC Revision 1 was promulgated in 1963, in large part to establish a two-way mapping with the Brussels Tariff Nomenclature (BTN), used by many European countries, among others. Revision 2, with a more elaborate treatment of computers and semiconductors, among other changes, was published in 1975. Statistics Canada opted to base the WTDB on Revision 2 at the 4-digit, or Subgroup, commodity level. From 1970 to 1979 the quality of the data base is somewhat lower than in later years because many countries were still reporting to the UN on the basis of SITC

Revision 1 and a double conversion was therefore required, first from national nomenclatures to Revision 1 and then from Revision 1 to Revision 2.

Since the main original purpose of the WTDB was to assess Canada's international trade position, many alterations in the commodity classification were made to improve matching with Canadian data. Other alterations were made because other countries' classifications did not readily map into the SITC at the 4-digit level or because Revision 1 did not map well into Revision 2. When two or more SITC Revision 2 codes were combined, the original codes were described as having been "rolled up" into other original codes or into created codes. Statistics Canada's published list of "roll-ups," with additions and corrections based on correspondence with Statistics Canada, is reproduced here as Appendix C. Some explanations of aspects of the classification and of the roll-ups are given below.

Several features of the commodity classification that cause it to differ from the SITC should be noted. Many of the rolled-up codes end in the fourth position with the letter A. These codes are really 3-digit, or Group, SITC codes or combinations of them. Thus, for example, 665A is a combination of all of SITC Group 664 and all of SITC Group 665.

Another set of codes not appearing in the SITC is those ending in X, XX, or XXX. These result from incomplete reporting at the 4, 3, or 2-digit level, so that the sum of reported 4-digit Subgroups falls short of the 3-digit Group total, the sum of reported 3-digit Groups falls short of the 2-digit Division total, or the sum of reported 2-digit Divisions falls short of the 1-digit Section total. If partner country data are not available or suitable for allocating the unidentified commodities, Statistics Canada created a residual category, representing "unidentified" trade. Thus, 112X represents unallocated products in SITC Group 112, 11XX would represent unallocated products in SITC Division 11, and 1XXX would represent unallocated products in SITC Section 1.

Theoretically, no trade should be reported for commodities listed in the "From" column of Appendix C. In fact, quite a few such entries appear in the data. In some cases the reason for the presence of reported trade in these categories is a consequence of the fact that countries were using SITC Rev. 1 and that Statistics Canada converted the data to SITC Rev. 2 but did not carry out the additional step of rolling up these converted codes in the same way as for those countries reporting originally using SITC Rev. 2.

A few of the codes listed under "from" in Appendix C are not SITC Revision 2 numbers. Two of them, 0221 and 5810, are SITC Revision 1 numbers that were, for some reason, not converted. A third one, 1125, is unidentified, but appears only once, in 1986 data for Kenya.

In some cases, the originally reported national codes could not be mapped into a specific SITC Rev. 2 code. For these, Statistics Canada created what they refer to as "nationalized" 4-digit codes. These are:

- 3359 Petroleum oil preparations and residues, n.e.s.
- 5119 Hydrocarbons and derivatives, n.e.s.
- 6748 Sheets, iron and steel, rolled, less than 3 mm. in thickness, and tinplate
- 7925 Aircraft, except gliders, airships, etc.
- 8411 Safety and specialized clothing
- 8925 Maps, greeting cards, and music, printed
- 9999 Non-identified products

Some codes that appear in the WTDB, such as 9915 and 9916, are for "non-trade" items, goods that cross national borders but are excluded from trade statistics. Two examples are goods for repair and goods temporarily admitted. The codes are included even though no trade was reported in either one. Code 8234 in the WTDB appears to be an error in reporting but it is used only once, for a minor amount of imports by Oman in 1987.

2C. BEA Manufacturing Industry Classification

In order to relate trade flows to U.S. direct investment in foreign countries, a concordance was created between the SITC and the industry classification used in the outward investment surveys of the Bureau of Economic Analysis (BEA) of the U.S. Department of Commerce. That BEA industry classification is itself based on the U.S. SIC. The concordance was constructed using UN concordances between the SITC and the ISIC, commodity listings for the U.S. SIC (U.S. Bureau of the Census, 1987), and the concordance between the BEA classification and the U.S. SIC and ISI (International Surveys Industry) classifications (U.S. Department of Commerce, 1992). A list of the 34 BEA manufacturing industries we have used, matched to the 1987 SIC and ISI codes, is given in Table 1 (a 35th category, with a missing value for the BEA code, is used for all non-manufactured products). The concordance between the 34 manufacturing industry classification and the SITC, Revision 2, is provided in Appendix D.

Table 1: Comparison of BEA 34-Industry Code and U.S. 1987 SIC and ISI Codes

1 Grain, Mill and Bakery Products 204, 205 208 208 208 3 70 bacco Products 210 21 201, 202, 203, 209 201, 202, 203, 206, 207, 209 220, 230 22, 23 310 31 31 31 31 31 31		34 INDUSTRY CODE	ISI CODE	1987 SIC CODE
208				
Tobacco Products 210 21 201, 202, 203, 209 201, 202, 203, 206, 207, 209 220, 230 222, 23 220, 230 222, 23 261, 262, 263 261, 262, 263 265, 267 271, 272, 275 271, 272, 273, 274, 275, 276, 277, 278, 279 279, 278, 279 279, 279, 278, 279 279, 279, 278, 279 279, 279, 279, 278, 279 279, 279, 279, 279, 279, 279, 279, 279,		1		1
Other Food and Kindred Products Sapparel and Other Textile Products Sapparel and Other Textile Products Sapparel and Leather Products Sapparel Allied Products Sapparel Produ		1		
Samparel and Other Textile Products 220, 230 310 311 312 310 311 312 310 311 312 310 311 312 310 311 312 310 311 312 310 311 312 310 311 312 310 311 312 310 311 312 310 311 312 310 311 312 310 311 312 310 311 312 310 311 312 310 311 311 310 311 311 310 311 311 311 312 310 311				1
Care			1	
Pulp, Paper, and Board Mills 262 261, 262, 263		[1.	l '	i i
Other Paper and Allied Products	6	Leather and Leather Products	310	31
Printing and Publishing 271, 272, 275 278, 279 10 Drugs 283 283 11 Soaps, Cleaners, and Toilet Goods 284 284 12 Agricultural Chemicals 287 287 13 Industrial Chemicals and Synthetics 281 281, 282, 286 14 Other Chemicals 289 285, 289 15 Rubber Products 305 301, 302, 305, 306 16 Miscellaneous Plastic Products 308 17 Primary Metal Industries, Ferrous 308 18 Primary Metal Industries, Nonferrous 319 Fabricated Metal Products 341, 342, 343, 349 341, 342, 343, 344, 345, 346, 347, 348, 349 20 Farm and Garden Machinery 352 352 21 Construction, Mining, etc 353 353 22 Computer and Office Equipment 357 357 23 Other Nonelectric Machinery 351, 354, 355, 356, 358, 359 4 Household Appliances 363 363 25 Household Audio and Video, etc. 366 365, 366 26 Electronic Components 367 27 Other Electrical Machinery 369 361, 362, 364, 369 28 Motor Vehicles and Equipment 379 Other Transportation Equipment 379 Other Transportation Equipment 379 Other Transportation Equipment 379 Dumber, Wood, Furniture, etc. 240, 250	7	Pulp, Paper, and Board Mills	262	261, 262, 263
278, 279 283 283 284 284 284 284 287 287 287 287 287 287 287 287 287 287 287 287 287 287 287 287 287 287 281 281, 282, 286 285, 289, 285, 289 285, 285,	8	Other Paper and Allied Products	265	265, 267
10 Drugs 283 284 284 284 284 287 287 287 287 281 281, 282, 286 285, 289, 285, 289 285, 289,	9	Printing and Publishing	271, 272, 275	271, 272, 273, 274, 275, 276, 277,
11 Soaps, Cleaners, and Toilet Goods 284 287 287 287 281 281, 282, 286 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289 285, 289, 285, 289 285, 289, 285, 289, 285, 289, 285, 289, 285, 289, 285, 285, 289, 285, 285, 285, 289				278, 279
12 Agricultural Chemicals 287 287 13 Industrial Chemicals and Synthetics 289 285, 289 15 Rubber Products 305 301, 302, 305, 306 16 Miscellaneous Plastic Products 308 308 17 Primary Metal Industries, Ferrous 331 331, 332, 339 18 Primary Metal Industries, Nonferrous 335 333, 334, 335, 336 19 Fabricated Metal Products 341, 342, 343, 349 341, 342, 343, 344, 345, 346, 347, 348, 349 20 Farm and Garden Machinery 352 352 21 Construction, Mining, etc 353 357 23 Other Nonelectric Machinery 351, 354, 355, 356, 358, 359 351, 354, 355, 356, 358, 359 24 Household Appliances 366 365, 366 25 Household Audio and Video, etc. 366 365, 366 26 Electronic Components 367 367 27 Other Electrical Machinery 369 361, 362, 364, 369 28 Motor Vehicles and Equipment 371 371 29 Other Transportation Equipment 379 372, 373, 374, 375, 376, 379 30 Lumber, Wood, Furniture, etc. 240, 250 24, 25	10	Drugs	283	283
13 Industrial Chemicals and Synthetics 281 281, 282, 286 285, 289 305 301, 302, 305, 306 308	11	Soaps, Cleaners, and Toilet Goods	284	284
14 Other Chemicals 289 285, 289 15 Rubber Products 305 301, 302, 305, 306 16 Miscellaneous Plastic Products 308 308 17 Primary Metal Industries, Ferrous 331 331, 332, 339 18 Primary Metal Industries, Nonferrous 335 333, 334, 335, 336 19 Fabricated Metal Products 341, 342, 343, 349 341, 342, 343, 344, 345, 346, 347, 348, 349 20 Farm and Garden Machinery 352 352 21 Construction, Mining, etc 353 353 22 Computer and Office Equipment 357 357 23 Other Nonelectric Machinery 351, 354, 355, 356, 358, 359 351, 354, 355, 356, 358, 359 24 Household Appliances 363 363 25 Household Audio and Video, etc. 366 365, 366 26 Electronic Components 367 367 27 Other Electrical Machinery 369 361, 362, 364, 369 28 Motor Vehicles and Equipment 371 371 29 Other Transportation Equipment 379 372, 373, 374, 375, 376, 379 30 Lumber, Wood, Furniture, etc. 240, 250 24, 25	12	Agricultural Chemicals	287	287
15 Rubber Products 305 301, 302, 305, 306 16 Miscellaneous Plastic Products 308 308 17 Primary Metal Industries, Ferrous 331 331, 332, 339 18 Primary Metal Industries, Nonferrous 335 333, 334, 335, 336 19 Fabricated Metal Products 341, 342, 343, 349 341, 342, 343, 344, 345, 346, 347, 348, 349 20 Farm and Garden Machinery 352 352 21 Construction, Mining, etc 353 353 22 Computer and Office Equipment 357 351, 354, 355, 356, 358, 359 24 Household Appliances 363 363 25 Household Audio and Video, etc. 366 365, 366 26 Electronic Components 367 367 27 Other Electrical Machinery 369 361, 362, 364, 369 28 Motor Vehicles and Equipment 371 372, 373, 374, 375, 376, 379 29 Other Transportation Equipment 379 372, 373, 374, 375, 376, 379 30 Lumber, Wood, Furniture, etc. 240, 250 24, 25	13	Industrial Chemicals and Synthetics	281	281, 282, 286
16 Miscellaneous Plastic Products 308 308 17 Primary Metal Industries, Ferrous 331 331, 332, 339 18 Primary Metal Industries, Nonferrous 335 333, 334, 335, 336 19 Fabricated Metal Products 341, 342, 343, 349 341, 342, 343, 344, 345, 346, 347, 348, 349 20 Farm and Garden Machinery 352 352 21 Construction, Mining, etc 353 353 22 Computer and Office Equipment 357 357 23 Other Nonelectric Machinery 351, 354, 355, 356, 358, 359 351, 354, 355, 356, 358, 359 24 Household Appliances 363 363 25 Household Audio and Video, etc. 366 365, 366 26 Electronic Components 367 367 27 Other Electrical Machinery 369 361, 362, 364, 369 28 Motor Vehicles and Equipment 371 371 29 Other Transportation Equipment 379 372, 373, 374, 375, 376, 379 30 Lumber, Wood, Furniture, etc. 240, 250 24, 25	14	Other Chemicals	289	285, 289
17 Primary Metal Industries, Ferrous 331 331, 332, 339 18 Primary Metal Industries, Nonferrous 335 333, 334, 335, 336 19 Fabricated Metal Products 341, 342, 343, 349 341, 342, 343, 344, 345, 346, 347, 348, 349 20 Farm and Garden Machinery 352 352 21 Construction, Mining, etc 353 353 22 Computer and Office Equipment 357 357 23 Other Nonelectric Machinery 351, 354, 355, 356, 358, 359 351, 354, 355, 356, 358, 359 24 Household Appliances 363 363 25 Household Audio and Video, etc. 366 365, 366 26 Electronic Components 367 367 27 Other Electrical Machinery 369 361, 362, 364, 369 28 Motor Vehicles and Equipment 371 371 29 Other Transportation Equipment 379 372, 373, 374, 375, 376, 379 30 Lumber, Wood, Furniture, etc. 240, 250 24, 25	15	Rubber Products	305	301, 302, 305, 306
18 Primary Metal Industries, Nonferrous 335 333, 334, 335, 336 19 Fabricated Metal Products 341, 342, 343, 349 341, 342, 343, 344, 345, 346, 347, 348, 349 20 Farm and Garden Machinery 352 352 21 Construction, Mining, etc 353 353 22 Computer and Office Equipment 357 357 23 Other Nonelectric Machinery 351, 354, 355, 356, 358, 359 351, 354, 355, 356, 358, 359 24 Household Appliances 366 365, 366 25 Household Audio and Video, etc. 366 365, 366 26 Electronic Components 367 367 27 Other Electrical Machinery 369 361, 362, 364, 369 28 Motor Vehicles and Equipment 371 371 29 Other Transportation Equipment 379 372, 373, 374, 375, 376, 379 30 Lumber, Wood, Furniture, etc. 240, 250 24, 25	16	Miscellaneous Plastic Products	308	308
19 Fabricated Metal Products 341, 342, 343, 349 341, 342, 343, 344, 345, 346, 347, 348, 349 20 Farm and Garden Machinery 352 352 21 Construction, Mining, etc 353 353 22 Computer and Office Equipment 357 357 23 Other Nonelectric Machinery 351, 354, 355, 356, 358, 359 351, 354, 355, 356, 358, 359 24 Household Appliances 363 363 25 Household Audio and Video, etc. 366 365, 366 26 Electronic Components 367 367 27 Other Electrical Machinery 369 361, 362, 364, 369 28 Motor Vehicles and Equipment 371 371 29 Other Transportation Equipment 379 372, 373, 374, 375, 376, 379 30 Lumber, Wood, Furniture, etc. 240, 250 24, 25	17	Primary Metal Industries, Ferrous	331	331, 332, 339
20 Farm and Garden Machinery 352 352 352 353 353 357 357 357 357 351, 354, 355, 356, 358, 359 363 363 363 365, 366 365, 366 367 367 367 369 361, 362, 364,	18	Primary Metal Industries, Nonferrous	335	333, 334, 335, 336
20 Farm and Garden Machinery 352 352 21 Construction, Mining, etc 353 353 22 Computer and Office Equipment 357 357 23 Other Nonelectric Machinery 351, 354, 355, 356, 358, 359 351, 354, 355, 356, 358, 359 24 Household Appliances 363 363 25 Household Audio and Video, etc. 366 365, 366 26 Electronic Components 367 367 27 Other Electrical Machinery 369 361, 362, 364, 369 28 Motor Vehicles and Equipment 371 371 29 Other Transportation Equipment 379 372, 373, 374, 375, 376, 379 30 Lumber, Wood, Furniture, etc. 240, 250 24, 25	19	Fabricated Metal Products	341, 342, 343, 349	341, 342, 343, 344, 345, 346, 347,
21 Construction, Mining, etc 353 353 22 Computer and Office Equipment 357 357 23 Other Nonelectric Machinery 351, 354, 355, 356, 358, 359 351, 354, 355, 356, 358, 359 24 Household Appliances 363 363 25 Household Audio and Video, etc. 366 365, 366 26 Electronic Components 367 367 27 Other Electrical Machinery 369 361, 362, 364, 369 28 Motor Vehicles and Equipment 371 371 29 Other Transportation Equipment 379 372, 373, 374, 375, 376, 379 30 Lumber, Wood, Furniture, etc. 240, 250 24, 25				348, 349
22 Computer and Office Equipment 357 23 Other Nonelectric Machinery 351, 354, 355, 356, 358, 359 24 Household Appliances 363 25 Household Audio and Video, etc. 366 26 Electronic Components 367 27 Other Electrical Machinery 369 28 Motor Vehicles and Equipment 371 29 Other Transportation Equipment 379 30 Lumber, Wood, Furniture, etc. 240, 250	20	Farm and Garden Machinery	352	352
23 Other Nonelectric Machinery 351, 354, 355, 356, 358, 359 24 Household Appliances 363 25 Household Audio and Video, etc. 366 26 Electronic Components 367 27 Other Electrical Machinery 369 28 Motor Vehicles and Equipment 371 29 Other Transportation Equipment 379 30 Lumber, Wood, Furniture, etc. 240, 250	21	Construction, Mining, etc	353	353
24 Household Appliances 363 363 25 Household Audio and Video, etc. 366 365, 366 26 Electronic Components 367 367 27 Other Electrical Machinery 369 361, 362, 364, 369 28 Motor Vehicles and Equipment 371 371 29 Other Transportation Equipment 379 372, 373, 374, 375, 376, 379 30 Lumber, Wood, Furniture, etc. 240, 250 24, 25	22	Computer and Office Equipment	357	357
25 Household Audio and Video, etc. 366 365, 366 26 Electronic Components 367 367 27 Other Electrical Machinery 369 361, 362, 364, 369 28 Motor Vehicles and Equipment 371 371 29 Other Transportation Equipment 379 372, 373, 374, 375, 376, 379 30 Lumber, Wood, Furniture, etc. 240, 250 24, 25	23	Other Nonelectric Machinery	351, 354, 355, 356, 358, 359	351, 354, 355, 356, 358, 359
26 Electronic Components 367 27 Other Electrical Machinery 369 361, 362, 364, 369 28 Motor Vehicles and Equipment 371 371 29 Other Transportation Equipment 379 372, 373, 374, 375, 376, 379 30 Lumber, Wood, Furniture, etc. 240, 250 24, 25	24	Household Appliances	363	363
27 Other Electrical Machinery 369 361, 362, 364, 369 28 Motor Vehicles and Equipment 371 371 29 Other Transportation Equipment 379 372, 373, 374, 375, 376, 379 30 Lumber, Wood, Furniture, etc. 240, 250 24, 25	25	Household Audio and Video, etc.	366	365, 366
28 Motor Vehicles and Equipment 371 29 Other Transportation Equipment 379 30 Lumber, Wood, Furniture, etc. 240, 250 371 372, 373, 374, 375, 376, 379 24, 25	26	Electronic Components	367	367
29 Other Transportation Equipment 379 30 Lumber, Wood, Furniture, etc. 240, 250 372, 373, 374, 375, 376, 379 24, 25	27	Other Electrical Machinery	369	361, 362, 364, 369
30 Lumber, Wood, Furniture, etc. 240, 250 24, 25	28	Motor Vehicles and Equipment	371	371
	29	Other Transportation Equipment	379	372, 373, 374, 375, 376, 379
21 7 1	30	Lumber, Wood, Furniture, etc.	240, 250	24, 25
51 Glass Products	31	Glass Products	321	321, 322, 323
32 Stone, Clay, Concrete, Gypsum, etc. 329 324, 325, 326, 327, 328, 329	32	Stone, Clay, Concrete, Gypsum, etc.	329	324, 325, 326, 327, 328, 329
33 Instruments and Apparatus 381, 384, 386 381, 382, 384, 385, 386, 387		1	381, 384, 386	1
34 Other Manufacturing 390 39		1		
. Non-manufacturing		_		

Source: US Department of Commerce (1992)

3. Description of the COMTAP Database²

The OECD Compatible Trade and Production (COMTAP) database was originally developed at the Word Bank under the overall direction of Jean Waelbroeck of the Université Libre de Bruxelles. It contains data for twenty-two OECD countries (Australia, Austria, Belgium-Luxembourg, Canada, Denmark, Finland, France, West Germany, Greece, Ireland, Italy, Japan, Netherlands, New Zealand, Norway, Portugal, Spain, Sweden, Turkey, United Kingdom, United States, and former Yugoslavia), over the years 1970-1985.

Production data is provided at the four-digit ISIC, Revision 2, level for thirteen countries (Australia, Belgium-Luxembourg, Canada, Finland, France, West Germany, Italy, Japan, Netherlands, Norway, Sweden, United Kingdom, and the United States), and at the three-digit ISIC level for the other countries. Only manufactured goods, having ISIC code beginning with 3, are included. A list of the four-digit ISIC manufactured goods is provided in Appendix E. The production data usually refers to the value of sales or deliveries, but for certain countries (France, Italy, Sweden, and Germany in some industries) the alternative concept of gross output is used, which includes the accumulation of goods into inventory. The production data were obtained by converting industrial census statistics from the national industrial classifications in which they are originally compiled into the ISIC. This conversion involves a number of imputations and *ad hoc* adjustments, creating some error in the magnitudes. For example, countries often omit small establishments from the national census, but with varying definitions of "small" across countries; alternatively, data might not be available due to confidentiality reasons. For these reasons, the production data contains some error, which would be more serious at the most disaggregate (four-digit) level.³

The trade data used to construct the COMTAP database was initially on the SITC classification, and this was converted to the ISIC, Revision 2 classification. In cases where a single SITC code corresponds to several ISIC categories, some weights had to be applied in order to allocate the SITC trade data across the different ISIC industries. The weights used in the conversion where those from the industrial composition of trade for the Common Market

² Much of the information used in this section is taken from the documentation provided by the OECD with the COMTAP database, and in some instances, is quoted directly from that documentation.

The production data reported at higher levels of aggregation (such as two-digit) is not the simple summation of production data from lower levels of aggregation (such as three or four-digit). Thus, the data at higher-levels of aggregation has apparently been adjusted to reflect measurement errors at the lower levels.

countries in 1975. Thus, this fixed set of weights was applied across all years and countries (even for the non-OECD trading partners) when a single SITC code corresponded to several ISIC industries. Use of these fixed weights will introduce some error into the trade data.⁴ In addition, we note that the COMTAP trade data contains some missing values, which appear as an import or export value of zero. For example, there are zero imports listed by the U.S. from Taiwan in 1972 in all ISIC categories within the COMTAP data, whereas in fact, imports occurred in that year. The prevalence of such missing values is unknown.

The trade data contains bilateral trade flows between the twenty-two OECD countries, and all of their trading partners. All values are reported in thousands of U.S. dollars, and are converted from national currencies using current exchange rates. Separate values are reported for the bilateral imports into and the bilateral exports from each OECD country. This means that the exports reported by one country can differ from the imports reported by its trading partner. An example of this is for exports from the United States to Canada, where it is well known that the reported U.S. exports omit a substantial part of the overland trade, so that the reported Canadian imports are larger and more accurate. This illustrates the general point that when two values occur for the same trade flow, it is more reliable to use the *importer's* value. The situation may be more complicated when goods are transshipped through a country, however, and no attempt to resolve the differences between reported trade flows of the importer and exporter is made within the COMTAP data.

The trading partners for each OECD country were classified in the COMTAP data according to an OECD coding system, and these country codes were converted to the six-digit Standard Classification of Customs Areas and Territories prior to including on the CD-ROM. Thus, the country codes used in the COMTAP trade data on the CD-ROM are identical to those used in the WTDB database, and are listed in Appendix B. In order to make the conversion from the initial OECD country codes to the Standard Classification of Customs Areas and Territories, some small regions were grouped within the countries listed in Appendix B, as follows:

⁴ A rough concordance between the 2-digit SITC, Revision 2, and the 3-digit ISIC, Revision 2, is provided by Maskus (1991, p. 42), based on trade weights for the United States in 1984. Another concordance between the 4-digit SITC, Revision 2, and the 4-digit U.S. SIC, 1977 basis, has been constructed by Pamela Lowery, Illinois Weslayan University, and is available from the website of Jon Haveman, Purdue University, at http://intrepid.mgmt.purdue.edu/Jon/Data/TradeConcordances.html.

Country	<u>Code</u>	Includes the regions:
South Africa	117100	Botswana, Lesotho, Swaziland
Guinea-Bissau	166240	Sao Tome Principe
St. Kitts Nev.	356580	Antigua
U.S. Virgin Is.	368962	Introduced into the COMTAP database but not the WTDB
Israel	413760	Gaza
Vietnam	487040	North Vietnam and South Vietnam
Kiribati	722960	Nauru
Samoa	728882	Introduced into the COMTAP database but not the WTDB
Other Oceania	728960	Guam

These country-groupings in the COMTAP data on the CD-ROM are *in addition to* the groupings already listed in Appendix B, which apply to both the WTDB and COMTAP data.

4. Comparison with other Data Sources

In order to compare the WTDB and the COMTAP databases with alternative sources, we aggregate across commodities to obtain the total bilateral value of trade between trading partners. These total bilateral trade values for the WTDB are reported in a separate file in the database, and may be useful to researchers estimating gravity equations, for example. The total bilateral values are reported within the COMTAP trade files under the ISIC category "3---", which refers to all manufactured goods. We shall compare these values to U.S. imports from various source countries as obtained from Feenstra (1996) and the associated CD-ROM "NBER Trade Database, Disk 1: U.S. Imports, 1972-1994." Those U.S. import values are constructed from data collected at the border by the U.S. Bureau of the Census.

In Table 2, we report the total value of U.S. merchandise imports from all countries, and from China and Hong Kong, over the years 1972-1992.⁵ The first three columns are obtained from the Statistics Canada WTDB, and the last four columns from Feenstra (1996). Since the WTDB reconciles the differing values of trade reported by importers and exporters, it can be expected that these figures will tend to lie between the value of trade inclusive of transportation and insurance costs (i.e. the *cost including freight*, or c.i.f. value, as reported by importers), and the value of trade exclusive of these charges (i.e. the *free-on-board*, or f.o.b. value, as reported

⁵ Since the U.S. Census import data does not begin until 1972, we do not list data from the earlier years of the WTDB or COMTAP databases in Tables 2 and 3.

Table 2: Comparison of U.S. Merchandise Imports (\$ million)

From Feenstra (1996), U.S. Census From Statistics Canada WTDB Source Country:^a Total Source Country: **Total Imports:** China Hong Kong Year **Imports** China Hong Kong **Customs** <u>CIF</u> 1972 56,931.2 33.5 1,211.7 55,278.1 31.1 1,237.1 na 60.8 1,423.0 1973 71,563.4 66.9 1,432.6 68,658.9 na 107,111.5 105.7 1,611.3 1974 101,062.2 116.2 1,600.5 100,125.8 1975 96,326.9 159.9 1,660.3 96,477.2 102,954.9 156.5 1,569.9 121,043.2 128.792.9 194.6 2,391.0 1976 120,381.4 203.8 2,544.3 155,956.2 217.8 3,123.5 1977 150,896.7 204.8 3,201.6 146,957.5 1978 181,378.1 356.3 3,793.4 172,912.2 182,742.7 348.7 3,747.3 205,850.4 217,597.1 608.1 4,269.8 1979 215,149.5 652.3 4,488.8 239,941.9 251,491.2 1,143.4 4,982.5 1980 249,720.1 1,161.0 5,497.9 258,961.9 271,218.4 1,830.0 5,709.7 1981 266,989.1 2,062.3 6,222.2 6,428.6 242,338.9 253,185.3 2,430.5 5,884.8 1982 249,129.4 2,502.4 1983 272,922.4 2,476.7 7,290.9 256,674.5 268,451.9 2,447.7 6,821.4 322,975.9 1984 336,929.8 2,369.3 9,694.9 338,001.4 3,355.0 8,860.4 353,841.3 1985 2,386.1 9,860.5 343,549.8 359,785.3 4,225.5 8,990.8 1986 380,198.1 2,865.0 11,738.9 368,652.5 385,625.5 5,133.1 9,447.4 1987 416,975.3 3,127.6 14,099.5 402,065.9 420,069.3 6,854.0 10,467.6 1988 441,463.9 3,516.6 15,873.8 437,130.3 455,617.1 9,167.3 10,749.7 487,558.4 12,762.0 10,164.9 1989 477,555.2 4,709.8 18,871.0 468,012.0 1990 510,870.1 5,760.5 20,162.2 490,553.7 511,734.9 16,185.8 9,858.6 1991 500,943.4 6,799.5 22,653.7 483,027.9 503,588.7 20,176.1 9,643.2 546,036.7 27,240.6 1992 537,965.6 9,463.0 27,842.0 525,091.4 10,144.9

Notes na Not available

^a The customs value of imports is used for 1972-76, and the CIF value for 1977-92.

by exporters). This is confirmed by comparing column one with columns four and five, where the latter are the *customs value* of U.S. imports (which excludes transportation and insurance costs, similar to the f.o.b.) and the c.i.f. value, respectively. In most years, the total value of U.S. imports from the WTDB lies between the customs and c.i.f. value of imports from the U.S. Census data, though is not generally midway between these: the WTDB values are very close to either the customs or c.i.f. values in some years.

In the next columns, we report the total value of U.S. imports from China and Hong Kong, respectively, from the WTDB and U.S. Census data. Up until 1983 the import values are reasonably close, though the WTDB imports value from Hong Kong are somewhat higher than those from the Census data in some years. Beginning in 1984, however, the U.S. Census data shows a rapid increase in the value of imports from China, that is not reflected in the WTDB data. As the U.S. Census imports from China grow the imports from Hong Kong remain roughly constant, whereas in the WTDB data the imports from Hong Kong grow more rapidly than from China. By 1992, the Census data shows imports of about \$27 billion from China and \$10 billion from Hong Kong, but the WTDB data shows \$9.5 billion in imports from China and about \$28 billion from Hong Kong: the patterns in the two datasets are reversed, though the *sum* of U.S. imports from China and Hong Kong (not shown in Table 2) is quite close in all years.

The explanation for these differing magnitudes lies in the role of Hong Kong as a transshipment center for many goods from China, as discussed by Fung (1996). Chinese trade statistics report these goods as exports to Hong Kong, so that the only exports in the U.S. are those goods which are shipped directly: these totaled \$8.6 billion in 1992 according to Chinese sources (Fung, 1996, p. 3), which is of the same general magnitude as that reported in the WTDB data in the second column of Table 2. In contrast, the U.S. trade statistics treat the full value of Chinese goods transshipped through Hong Kong as Chinese exports, leading to the very high import values in column six. The economically correct magnitude of Chinese exports to the U.S. would lie between these two measures, and would attribute the value-added of goods transshipped through Hong Kong (i.e. the transportation and marketing services) as exports of that country, whereas the value of goods when they leave China would be counted as an export from there to the final country of destination. Fung (1996) provides some calculations of this type for the overall value of U.S.-China trade, but not such computations have been made at a

disaggregate level. We also do not attempt to do so here, but simply wish to highlight that the U.S. imports from China reported in the WTDB data reflect the *exporting country's* valuation, in contrast to the general rule of using the importer's value as more reliable. We are uncertain why this general rule was not followed in this instance, but have suggested in our discussion of section 2B that the procedures used by Statistics Canada to adjust for trade through entrepôt countries are not well-suited to the China-Hong Kong case.

Table 3: Comparison of U.S. Manufactured Imports (\$ million)

	From COMTAP Database		From Feenstra (1996), U.S. Census			
Year	Total <u>Imports</u>	Source <u>China</u>	Country: Hong Kong	Total <u>CIF Imports</u>	Source China	Country: Hong Kong
1972	46,567.8	23.4	1,110.2	45,026.1 ^a	12.9	1,145.0
1973	57,255.1	48.2	1,298.3	54,940.7 ^a	37.4	1,320.5
1974	75,374.6	88.3	1,497.3	77,808.0	77.6	1,639.3
1975	67,788.1	131.0	1,447.0	70,054.9	131.7	1,622.2
1976	83,751.3	158.7	2,238.0	84,871.6	142.3	2,468.8
1977	99,825.5	155.3	2,720.0	100,807.9	140.8	2,972.4
1978	130,706.0	295.6	3,571.2	126,493.3	256.1	3,573.2
1979	148,380.9	466.9	4,083.9	143,726.5	399.4	4,037.8
1980	162,219.0	970.2	4,808.8	158,572.2	912.9	4,763.8
1981	181,391.3	1,675.6	5,531.1	179,424.6	1,593.3	5,504.9
1982	180,878.9	2,103.7	5,691.3	178,290.4	2,033.8	5,704.5
1983	204,567.5	2,229.8	6,628.6	202,787.1	2,191.8	6,649.0
1984	272,852.8	2,894.5	8,750.9	269,348.0	2,849.2	8,688.9
1985	296,568.0	3,155.6	8,774.6	293,571.2	3,168.6	8,748.1

Notes na Not available

^a In 1972-73 the customs value of imports is used, because the CIF value is not available.

The COMTAP database, which contains trade data for manufactured goods only, can also be compared to the U.S. import values from Feenstra (1996). In Table 3, we report the total value of U.S. manufactured imports from all countries, and from China and Hong Kong, over the years 1972-1985. The first three columns are total imports for ISIC industries beginning with the digit 3, obtained from the COMTAP database, and the last three columns are total c.i.f. imports over all U.S. SIC industries beginning with the digits 2 or 3, based on U.S. Census data in Feenstra (1996). It is apparent that the total import values are quite close in the two databases, when comparing either imports from all countries or from China and Hong Kong individually. The reason for this is that the COMTAP data includes the trade reported by both OECD importers and OECD exporters, and those values listed in Table 3 are provided by the United States as importer. It can be expected that these should be very close to the data collected by the U.S. Census. There is no possibility of using the China or Hong Kong export data to the U.S. as a measure of U.S. imports, as occurred in the WTDB data, since these export figures for non-OECD countries do not even appear in the COMTAP database.

5. Technical Information

All of the data, concordances, and documentation in the database are stored as ASCII files. The data and concordances have the extension .ASC, and in all cases are logical record files. For each datafile (or group of files) and each concordance, there is documentation with the identical name but the extension .TXT; this documentation is the same as that found on the following pages. The ASCII datafiles are kept to a maximum of 10 megabytes in size, and can be read with any text editor capable of handling large files.

The complete set of files included on the CD-ROM is shown in Table 4. The Statistics Canada WTDB database is provided in complete detail annually, and is also aggregated according to total bilateral trade between countries, and by the 34 BEA manufacturing industries. The COMTAP data is reported by OECD countries at the 4-digit ISIC level, and the trade data is also aggregated according to the 3-digit ISIC. In addition to the WTDB and COMTAP databases, there is information on country's factor endowments, tariff and non-tariff barriers for selected countries, and input-output tables for the United Kingdom and the United States.

Table 4: Files on the CD-ROM

Directory and File

Description

WTDB data, by SITC, Revision 2, 1970-1992:

WTDB70_1.ASC, WTDB70_2.ASC,

WTDB70_3.ASC,

WT_BILAT.ASC

WTDB.TXT

1970 WTDB data by SITC, Revision 2

(same for 1971-1992 years)

1970-1992 bilateral WTDB aggregates

Documentation for WTDB data

WTDB data, by 34 BEA Manufacturing Industries, 1970-1992:

WBEA70.ASC, ... ,WBEA92.ASC

WBEA_IMP.ASC, WBEA_EXP.ASC

WBEA.TXT

WTDB data concorded to BEA industries Multilateral imports and exports by BEA

Documentation for WBEA data

COMTAP data, by four-digit ISIC, Revision 2, 1970-1985:

COMM_*.ASC, COMX_*.ASC

COMPROD.ASC COMTAP4.TXT COMTAP imports and exports by country * COMTAP production, OECD countries Documentation for 4-digit COMTAP data

COMTAP data, by three-digit ISIC, Revision 2, 1970-1985:

COMIMP.ASC

COMEXP.ASC COMTAP3.TXT COMTAP bilateral imports, OECD countries COMTAP bilateral exports, OECD countries Documentation for 3-digit COMTAP data

Country Factor Endowments, 1970-1990:

EN_OECD.ASC, EN_OECD.TXT

EN_WORLD.ASC, EN_WORLD.TXT

Endowments for eleven OECD countries Endow, for all Penn. World Tables countries

Input-Output Tables:

IO1 *.ASC

IO2_*.ASC

IO_TABLE.TXT

IO tables for the UK and US, 80 sectors IO tables for the UK and US, 20 sectors

Documentation for IO tables

Tariffs and Non-tariff barriers:

NTB_OECD.ASC, NTB_OECD.TXT

T FIN *.ASC, T_INT_*.ASC,

T_README.TXT

Non-tariff barriers for OECD countries, 1983
Tariffs and NTBs over final (FIN) goods and intermediates (INT) for country denoted by *

Other:

COUNTRY.TXT

ISIC.TXT

WT_SITC.TXT SITC_BEA.TXT List of country names and codes Industry names for ISIC, Revision 2

Product names for WTDB SITC, Revision 2 Concordance from SITC, Rev. 2, to BEA

5A. Statistics Canada World Trade Database (WTDB*.ASC and WT_BILAT.ASC)

The bilateral values of trade between countries of the world, organized according to a modified 4-digit SITC basis, are available from Statistics Canada, World Trade Database (WTDB). This database is developed from trade data initially reported to the United Nations. The WTDB has been purchased by the National Bureau of Research on a corporate license, which allows distribution to other secondary users, but prohibits further redistribution.

The files WTDBYR_1.ASC, WTDBYR_2.ASC, and WTDBYR_3.ASC contain the WTDB data, where YR is a 2-digit number in the range for the range 70,71,...,92. Each year of data is organized into three files, with _1, _2, _3, appended onto the file names, so that each file is not too large. The files appended with _1 contain all the SITC commodities beginning with 0,1,2, or 3; the files appended with _2 contain all the SITC commodities beginning with 4,5,or 6; and the files appended with _3 contain all the SITC commodities beginning with 7,8, or 9.

Record Layout WTDB*.ASC:

columns 1-6 - Importing country code (6-digit; see Appendix B)
columns 8-11 - SITC, Revision 2 code (see Appendixes C and D)
columns 13-18 - Exporting country code (see Appendix B)
columns 20-27 - Value of trade (thousands of U.S. dollars)

Special considerations:

Note that 4-digit codes ending in "A" are an aggregate of all the 4-digit categories within that 3-digit code, while 4-digit codes ending in "X" are an incomplete collection of 4-digit categories within that 3-digit code; see section 2B of this paper.

Related Files:

The total trade (over all SITC commodities) between each pair of countries in each year has been computed by aggregating the trade values in WTDB*.ASC, and is contained in the file WT_BILAT.ASC, which is organized as follows:

Record Layout for WT_BILAT.ASC:

columns 1-6 - Importing country code (6-digit; see Appendix B) columns 8-13 - Exporting country code (see Appendix B)

columns 15-24 - Value of trade (thousands of U.S. dollars)

columns 26-27 - Year

5B. World Trade Database Concorded to BEA Industries (WBEA*.ASC)

The bilateral values of trade between countries in the World Trade Database (WTDB), is concorded to a 34 manufacturing industries classification of the Bureau of Economic Analysis (BEA) and reported in the files WBEAYR.ASC, where YR is a 2-digit number in the range for the range 70,71,...,92.

Record Layout for WBEA*.ASC:

```
columns 1-6 - Importing country code (6-digit; see Appendix B)
```

columns 8-9 - BEA Classification (see Table 1)

columns 11-16 - Exporting country code (see Appendix B)

columns 18-25 - Value of trade (thousands of U.S. dollars)

Missing values in BEA categories:

The 34 manufacturing industries classification used by the BEA is described in section 2D. These files also include a thirty-fifth category, which has a missing value (a period) in the BEA field, for all those SITC categories in the original WTDB files that do not correspond to manufacturing industries. The correspondence between the SITC, Revision 2 industries in the WTDB files and the BEA industries is provided in Appendix D, and also in the files WT_SITC.TXT and SITC_BEA.TXT, which are self-explanatory.

Related Files:

The total multilateral trade (over all source or destination countries) for each BEA manufacturing industry has been computed by aggregating the trade values in WBEA*.ASC, and is contained in the files WBEA_IMP.ASC and WBEA_EXP.ASC, organized as follows:

Record Layout for WBEA_IMP.ASC:

```
columns 1-6 - Importing country code (6-digit; see Appendix B) columns 8-9 - BEA industry code (1-34) or missing value (a period)
```

columns 11-20 - Value of imports (thousands of U.S. dollars)

columns 22-23 - Year

Record Layout for WBEA_EXP.ASC:

```
columns 1-6 - Exporting country code (6-digit; see Appendix B)
```

columns 8-9 - BEA industry code (1-34) or missing value (a period)

columns 11-20 - Value of exports (thousands of U.S. dollars)

columns 22-23 - Year

5C. Compatible Trade and Production (COMTAP) Database, 4-digit ISIC, 1970-1985 (COMPROD.ASC, COMM_*.ASC, and COMX_*.ASC)

Contributed by:

James Harrigan

International Research

Federal Reserve Bank of New York

33 Liberty Street

New York, NY 10045

E-mail:

james.harrigan@frbny.sprint.com

The files COMPROD.ASC, COMM_.ASC, and COMX_.ASC contain production, import and export data for manufactured goods from 22 OECD countries (denoted by *, and listed below) over the years 1970-1985. The trade data are bilateral imports and exports between the 22 countries and each of their partners (using the UN country codes found in Appendix B). These data were collected under the COMTAP (Compatible Trade and Production) project of the Organization for Economic Cooperation and Development, and are included here with the permission of that agency. Both the production and trade data are organized according to the International Standard Industrial Classification (ISIC), where manufactured goods begin with the digit 3, and the one-digit up to four-digit classifications are reported in the files.

It should be noted that the COMTAP trade data contains some missing values, which can appear as an import or export value of zero. For example, there are zero imports listed by the U.S. from Taiwan in 1972 in all ISIC categories within the COMTAP data, whereas in fact, imports occurred in that year. The prevalence of such missing values is unknown.

This data can be referenced to the OECD and any of the following papers:

- Harrigan, James, 1996, "Openness to Trade in Manufactures in the OECD", *Journal of International Economics*, 40(1/2), February, 23-40.
- Harrigan, James, 1995, "Factor Endowments & The International Location of Production: Econometric Evidence for the OECD, 1970-1985", *Journal of International Economics*, 39 (1/2), August, 123-141.
- Harrigan, James, 1995, "The Volume of Trade in Differentiated Intermediate Goods: Theory and Evidence", *The Review of Economics and Statistics*, 77(2), May, 283-293.
- Harrigan, James, 1993, "OECD Imports and Trade Barriers in 1983", *Journal of International Economics*, 35(1/2), August, 95-111.

OECD Country List:

The COMM_*.ASC and COMX_*.ASC files use the following 22 country abbreviations for *: Australia (AUS), Austria (AUT), Belgium-Luxembourg (BLX), Denmark (DNK), Canada (CAN), Finland (FIN), France (FRA), Greece (GRC), Ireland (IRE), West Germany (GER), Italy (ITA), Japan (JPN), New Zealand (NZL), The Netherlands (NTH), Norway (NOR), Portugal (PRT), Spain (SPN), Sweden (SWE), Turkey (TKY), United Kingdom (UKG), United States (USA), Yugoslavia (YUG).

The COMPROD.ASC file contains information on these 22 OECD countries, using the same three-digit country abbreviations in that file.

Within the COMM_*.ASC and COMX_*.ASC files, the country codes used are the six-digit United Nations codes, provided in Appendix B.

ISIC Codes:

Thirteen countries have production data at the 4-digit ISIC level: Australia (AUS), Belgium (BLX), Canada (CAN), Finland (FIN), France (FRA), West Germany (GER), Italy (ITA), Japan (JPN), The Netherlands (NTH), Norway (NOR), Sweden (SWE), United Kingdom (UKG), and United States (USA). The remaining countries have data at the 3-digit ISIC level.

Within the COMPROD.ASC, COMM_*.ASC and COMX_*.ASC files, ISIC codes with less than four digits have a hyphen appended to the end. For example, the total of manufacturing goods is indicated by ISIC code "3---". The complete list of 4-digit codes and the associated industries are provided in Appendix E, and a list of the 3-digit industries is provided in Table 5 of the next sub-section (p. 24).

Record Layout for COMPROD.ASC:

Each record contains the following data:

```
columns 1-3 - Country code (OECD only, see list above)
columns 5-8 - ISIC code (1, 2, 3 or 4 digit ISIC code, see Appendix E)
columns 10-21 - Gross output in thousands of US dollars
```

columns 23-24 - Year (two-digit code from 70-85)

Size: COMPROD.ASC contains 30229 records.

Record Layout for COMM_*.ASC:

In this file, the *importing* country with the abbreviation * has reported the trade data. Each record contains the following information:

```
- Importing country code (see Appendix B)
columns 1-6
                 - ISIC code (see Appendix E)
columns 8-11
                - Exporting country code (see Appendix B)
columns 13-18
columns 20-21
                 - Year (the number 70)
                - Imports in thousands of U.S. dollars, 1970
columns 23-32
                - Year (the number 71)
columns 34-35
                 - Imports in thousands of U.S. dollars, 1971
columns 37-46
columns 48-49
                - Year (the number 72)
                - Imports in thousands of U.S. dollars, 1972
columns 51-60
columns 62-63
                 - Year (the number 73)
                - Imports in thousands of U.S. dollars, 1973
columns 65-74
columns 76-77
                - Year (the number 74)
columns 79-88
                - Imports in thousands of U.S. dollars, 1974
columns 90-91
                - Year (the number 75)
columns 93-102 - Imports in thousands of U.S. dollars, 1975
columns 104-105 - Year (the number 76)
columns 107-116 - Imports in thousands of U.S. dollars, 1976
columns 118-119 - Year (the number 77)
columns 121-130 - Imports in thousands of U.S. dollars, 1977
columns 132-133 - Year (the number 78)
columns 135-144 - Imports in thousands of U.S. dollars, 1978
columns 146-147 - Year (the number 79)
columns 149-158 - Imports in thousands of U.S. dollars, 1979
columns 160-161 - Year (the number 80)
columns 163-172 - Imports in thousands of U.S. dollars, 1980
columns 174-175 - Year (the number 81)
columns 177-186 - Imports in thousands of U.S. dollars, 1981
columns 188-189 - Year (the number 82)
columns 191-200 - Imports in thousands of U.S. dollars, 1982
columns 202-203 - Year (the number 83)
columns 205-214 - Imports in thousands of U.S. dollars, 1983
columns 216-217 - Year (the number 84)
columns 219-228 - Imports in thousands of U.S. dollars, 1984
columns 230-231 - Year (the number 85)
columns 233-242 - Imports in thousands of U.S. dollars, 1985
```

Size: Each file COMM_*.ASC is between 2 and 4 megabytes.

Record Layout for COMX_*.ASC:

In this file, the *exporting* country with the abbreviation * has reported the trade data. Each record contains the following information:

```
columns 1-6
                - Exporting country code (see Appendix B)
                 - ISIC code (see Appendix E)
columns 8-11
                - Importing country code (see Appendix B)
columns 13-18
columns 20-21
                - Year (the number 70)
                - Exports in thousands of U.S. dollars, 1970
columns 23-32
columns 34-35
                - Year (the number 71)
columns 37-46
                - Exports in thousands of U.S. dollars, 1971
columns 48-49
                - Year (the number 72)
                - Exports in thousands of U.S. dollars, 1972
columns 51-60
columns 62-63
                - Year (the number 73)
columns 65-74
                - Exports in thousands of U.S. dollars, 1973
columns 76-77
                - Year (the number 74)
                - Exports in thousands of U.S. dollars, 1974
columns 79-88
columns 90-91
                - Year (the number 75)
columns 93-102 - Exports in thousands of U.S. dollars, 1975
columns 104-105 - Year (the number 76)
columns 107-116 - Exports in thousands of U.S. dollars, 1976
columns 118-119 - Year (the number 77)
columns 121-130 - Exports in thousands of U.S. dollars, 1977
columns 132-133 - Year (the number 78)
columns 135-144 - Exports in thousands of U.S. dollars, 1978
columns 146-147 - Year (the number 79)
columns 149-158 - Exports in thousands of U.S. dollars, 1979
columns 160-161 - Year (the number 80)
columns 163-172 - Exports in thousands of U.S. dollars, 1980
columns 174-175 - Year (the number 81)
columns 177-186 - Exports in thousands of U.S. dollars, 1981
columns 188-189 - Year (the number 82)
columns 191-200 - Exports in thousands of U.S. dollars, 1982
columns 202-203 - Year (the number 83)
columns 205-214 - Exports in thousands of U.S. dollars, 1983
columns 216-217 - Year (the number 84)
columns 219-228 - Exports in thousands of U.S. dollars, 1984
columns 230-231 - Year (the number 85)
columns 233-242 - Exports in thousands of U.S. dollars, 1985
```

Size: Each file COMX_*.ASC is between 2 and 5 megabytes.

5D. COMTAP Data by 3-digit ISIC, 1970-1985 (COMIMP.ASC, COMEXP.ASC)

The COMTAP bilateral trade and production data were aggregated according to 26 three-digit ISIC industries, as shown in Table 5. The imports, export and production data are provided for fourteen OECD countries (see list below) and their twenty-two OECD trading partners.

The file COMIMP.ASC contains, for each of the fourteen OECD countries, the value of imports from itself and each of the twenty-two partner countries (plus rest of world) in a given year and 3-digit ISIC industry. "Own" imports are by definition equal to "own" exports, and are computed as the difference between a country's value of production and the total value of its exports to the world. The last two columns of this file contain a country's total imports from the world (not including "own" imports) and the value of its apparent consumption (equal to production plus total imports minus total exports). The file COMEMP.ASC contains, for each of the fourteen OECD countries, the value of exports to itself and twenty-two partner countries (plus rest of world) in a given year and 3-digit ISIC industry. The last two columns of this file contain a country's total exports to the world and the value of its production.

OECD Country List:

The COMIMP.ASC and COMEXP.ASC files use the following 14 country abbreviations: Australia (AUS), Canada (CAN), Finland (FIN), France (FRA), Greece (GRC), West Germany (GER), Italy (ITA), Japan (JPN), New Zealand (NZL), Spain (SPN), Sweden (SWE), United Kingdom (UKG), United States (USA), Yugoslavia (YUG).

Special Considerations:

The export figures for each country included re-exports. This causes the "own" exports and apparent consumption figures to be understated. For some countries, the inclusion of re-exports leads to the result that exports exceed production, so that "own" exports are negative. This problem was acute for countries such as the Netherlands and Belgium and as a result these countries were deleted as reporting countries. ISIC 390 (Miscellaneous Manufactures) was not included in the COMTAP production database but was included in the export and import data. For consistency, the files COMIMP.ASC and COMEXP.ASC exclude ISIC 390.

⁶ This problem also caused the value of exports to exceed domestic production for France in ISIC 385 (in 1985), for Italy in ISIC 324 (in 1978, 1979, and 1982-85), and Sweden in ISIC 323 (in 1985).

Table 5: Three-Digit ISIC Manufacturing Industries

ISIC	Description
311/312 ^a	Food Draducts and Food Products Nos
	Food Products and Food Products, Nes
313	Beverages
314	Tobacco
321	Textiles
322	Clothing
323	Leather Goods Nes
324	Leather Footwear
331	Wood, Wood and Cork, Except Furniture
332	Furniture, Fixtures except Primary Metal
341	Paper and Paper Products
342	Printing Publishing and Allied Industries
351	Industrial Chemicals
352	Other Chemical Products
353 ^b	Petroleum Refineries
354 ^b	Misc. Products of Petroleum and Coal
355	Rubber Products
356	Plastic Products, Nes
361	Pottery, China And Earthware
362	Glass and Glass Products
369	Other Non-Metallic Mineral Products
371	Iron and Steel Industries
372	Non-Ferrous Metal Basic Industries
381	Fabricated Metal Products, except Machinery
382	Non-Electrical Machinery
383	Electrical Machinery, Appliances
384	Transport Equipment
385	Professional, Scientific and Controlling Equipment
390 ^c	Miscellaneous Manufactures

Notes:

- a The ISIC number 311 is used in COMIMP.ASC, COMEXP.ASC, and NTB_OECD.ASC for the combined category 311/312.
- b The ISIC number 353 is used in COMIMP.ASC and COMEXP.ASC for the combined category 353/354, but in NTB_OECD.ASC these two categories are kept separate.
- c $\,$ ISIC 390 is omitted from the files COMIMP.ASC and COMEXP.ASC, but used in NTB_OECD.ASC.

Record Layout:

Each record of COMIMP.ASC and COMEXP.ASC consists of the following variables:

columns 1-2	Year of data (two-digit number 70 through 85)
columns 4-6	Three-digit ISIC code (see Table 5)
columns 8-10	Abbreviated name of reporting COUNTRY (see OECD Country list above)
columns 12-20	COUNTRY'S imports from (or exports to) Australia, thousands of \$
columns 21-29	COUNTRY'S imports from (or exports to) Canada, thousands of \$
columns 30-38	COUNTRY'S imports from (or exports to) Finland, thousands of \$
columns 39-47	COUNTRY'S imports from (or exports to) France, thousands of \$
columns 48-56	COUNTRY'S imports from (or exports to) Germany, thousands of \$
columns 57-65	COUNTRY'S imports from (or exports to) Greece, thousands of \$
columns 66-74	COUNTRY'S imports from (or exports to) Italy, thousands of \$
columns 75-84	COUNTRY'S imports from (or exports to) Japan, thousands of \$
columns 85-93	COUNTRY'S imports from (or exports to) New Zealand, thousands of \$
columns 94-102	COUNTRY'S imports from (or exports to) Spain, thousands of \$
columns 103-111	COUNTRY'S imports from (or exports to) Sweden, thousands of \$
columns 112-120	COUNTRY'S imports from (or exports to) the UK, thousands of \$
columns 121-130	COUNTRY'S imports from (or exports to) the US, thousands of \$
columns 131-139	COUNTRY'S imports from (or exports to) Yugoslavia, thousands of \$
columns 140-148	COUNTRY'S imports from (or exports to) Austria, thousands of \$
columns 149-157	COUNTRY'S imports from (or exports to) Belgium, thousands of \$
columns 158-166	COUNTRY'S imports from (or exports to) Denmark, thousands of \$
columns 167-175	COUNTRY'S imports from (or exports to) Ireland, thousands of \$
columns 176-184	COUNTRY'S imports from (or exports to) Netherlands, thousands of \$
columns 185-193	COUNTRY'S imports from (or exports to) Norway, thousands of \$
columns 194-202	COUNTRY'S imports from (or exports to) Portugal, thousands of \$
columns 203-211	COUNTRY'S imports from (or exports to) Turkey, thousands of \$
columns 212-220	COUNTRY'S imports from (or exports to) Rest of World, thousands of \$
columns 221-230	COUNTRY'S total imports (or exports), thousands of \$
columns 231-240	COUNTRY'S production, thousands of \$ (in COMEXP.ASC only)
columns 231-240	COUNTRY'S apparent consumption, \$1000 (in COMIMP.ASC only)

Size:

COMIMP.ASC and COMEXP.ASC each have 5824 records.

Related Files:

The files COMIMP.ASC and COMEXP.ASC are computed by aggregating the trade and production values in COMM_*.ASC and COMX_*.ASC to the 3-digit ISIC level.

5E. Factor Endowments for Eleven OECD Countries (EN_OECD.ASC)

Complied by: James Harrigan

International Research

Federal Reserve Bank of New York

33 Liberty Street

New York, NY 10045

e-mail:

james.harrigan@frbny.sprint.com

The file EN_OECD.ASC contains measures of economy-wide supplies of various measures of capital, labor, and land for eleven OECD countries from 1970 to 1990. The series for some countries do not span this entire range.

The primary data comes from four sources:

- 1. PWT 5.6: Version 5.6 of the Penn-World Table, available freely from the NBER's website at http://www.nber.org. An earlier version of this data is described in some detail in: Summers, Robert, and Alan Heston, 1991, "The Penn World Table (Mark V): An Expanded Set of International Comparisons, 1950-1988" *Quarterly Journal of Economics*, 106, 327-368.
- 2. Barro-Lee: Data on educational attainment, also available freely from the NBER's website at http://www.nber.org. This data is described in: Barro, Robert J., and Jong-Wha Lee, 1993, "International Comparisons of Educational Attainment", NBER Working Paper #4349, April.
- 3. ILO: various volumes of the annual publication, *Year Book of Labour Statistics*, Copyright (c) International Labour Organization.
- 4. World Resources: Part IV of World Resources Institute, World Resources 1994-1995, New York: Oxford University Press.

All of the above sources cover many other countries besides the ones in this dataset, so you may be able to extend country coverage by going back to the original sources.

IMPORTANT: If you use these data, please cite the original sources above as well as James Harrigan. Most of the work was done by the authors of the original sources. You are also strongly urged to carefully study the original documentation so that you understand data definitions, construction, and cautions.

Record Layout:

The columns of data are listed below, with brief definitions. Detailed definitions follow.

columns 1-3	- country
columns 5-6	- year
columns 8-18	- proftech = % of labor force in ILO category 0/1
columns 20-25	- Population in 1000's
columns 27-36	- Durable Goods Capital = workers*kdur*kapw/100
	(in 1000's of 1985 \$ at international prices)
columns 38-47	- Other Capital = workers*(100-kdur)*kapw/100
	(in 1000's of 1985 \$ at international prices)
columns 49-59	- workrate = workforce as % of Population
columns 61-71	workers = Population*workrate/100
columns 73-83	- skilled workers = proftech*workers/100
columns 85-95	- unskilled workers = workers - skilled workers
columns 97-107	- low educ. workers = workers*(no_i+pri_i)/100
columns 109-119	- med. educ. workers = workers*sec_i/100
columns 121-131	- high educ. workers = workers*high_i/100
columns 133-138	- arable land (thousand hectares)

Detailed data descriptions:

- 1. country three letter code: Belgium (BEL); Canada (CAN); Denmark (DNK); France (FRA); West Germany (GER); Italy (ITA); Japan (JPN); Norway (NOR); Sweden (SWE); United Kingdom (UKG); United States (USA).
- 2. year two digits in the range 70-90 (many series end in 1988).
- 3. proftech Source: ILO. The percentage of the labor force in ILO occupational categories 0/1, professional, technical and managerial workers. A large portion of this data is constructed by interpolating between non-missing observations or extrapolating back or forward, so it should be used cautiously if at all. The raw data come from Table 2B of various issues of the ILO Year Book of Labour Statistics.
- 4. Population Source: PWT 5.6. Population in 1000's.
- 5. Durable Source: constructed by Harrigan from PWT 5.6 data. Equal to workers*kdur*kapw/100, where kdur is the proportion of the capital stock which is durable goods, kapw is capital per worker, and workers is defined below. The units are 1000's of 1985 \$ at international prices.
- 6. Other Source: constructed by Harrigan from PWT 5.6 data. Equal to workers*(100-kdur)*kapw/100.

 The units are 1000's of 1985 \$ at international prices.

.....

7. workrate Source: PWT 5.6. The workforce as a % of Population.

8. workers Source: constructed by Harrigan from PWT 5.6 data.

Equal to Population*workrate/100.

9. *skilled* Source: constructed by Harrigan from PWT 5.6 and ILO data.

workers Equal to proftech*workers/100.

10. unskilled Source: constructed by Harrigan from PWT 5.6 and ILO data.

workers - skilled workers.

The following three variables use the educational attainment data from Barro-Lee. Most years are interpolated, so use with caution if at all. The educational variables are defined as:

no % of population with no schooling

no_i interpolated values of no

pri % of population with at least some primary education; includes

primary school dropouts as well as those who completed primary

school but did not continue to secondary school.

pri_i interpolated values of pri

sec % of population who completed primary school and have at least

some secondary education; includes secondary school dropouts as well as those who completed secondary school but did not continue

on to higher education.

sec_i interpolated values of sec

high % of population who completed secondary school and have at least

some higher education; includes college dropouts as well as those who completed a college degree. Also includes graduate school

dropouts and higher-degree holders.

high_i interpolated values of high

11. low ed. Source: constructed by Harrigan from PWT 5.6 and Barro-Lee.

workers Workers with at most some primary education. Equal to workers*(no + pri_i)/100.

12. med. ed. Source: constructed by Harrigan from PWT 5.6 and Barro-Lee.

workers Workers who have completed primary education and have at

least some secondary education. Equal to workers*sec_i/100

13. high ed. Source: constructed by Harrigan from PWT 5.6 and Barro-Lee.

workers Workers who have completed secondary education and have

at least some higher education. Equal to workers*high_i/100

14. arable Source: World Resources. Arable land, thousands of hectares.

Size: EN_OECD.ASC contains 224 records.

5F. Factor Endowments for Many Countries (EN_WORLD.ASC)

Compiled by: Mohan Penubarti Keith E. Maskus

Dept. of Political Science Dept. of Economics Univ. of California Univ. of Colorado

Los Angeles, CA 90095-1472 Boulder, CO 80309-0256

E-mail: mohan@ucla.edu Keith.Maskus@Colorado.edu

The file EN_WORLD.ASC contains factor endowment data for all the countries in the Penn World Tables from 1970 to 1990. These data are a subset of a larger effort to compile factor endowment data for a large set of countries from 1950 to the present. This dataset should be considered work in progress. The latest version of this dataset is available via anonymous ftp from pundit.sscnet.ucla.edu. The data can be referenced to the paper:

Keith E. Maskus and Mohan Penubarti, "How Trade Related Are Intellectual Property Rights?," Journal of International Economics, Volume 39, 1995, p. 227-248.

Record layout:

columns 1-13 - Country name

columns 15-20 - Country code, six-digit (see Appendix B)

columns 22-23 - Year

columns 25-31 - kpwt: capital stock series from the Penn World Tables.

columns 33-39 - kstock: real net capital stock in millions of US dollars. This is the

accumulated, depreciated, and deflated series (15 years, 13.33% depreciation rate) of gross fixed capital formation in each country. Investment deflators were taken from Summers and Heston (1991).

kpwt is provided for comparison purposes.

columns 41-47 - land1: area of arable land and land under permanent crops or permanent

pasture in thousands of hectares. These data are from the Production

Yearbook of the U.N. Food and Agriculture Organization.

columns 49-56 - land2: area of forests and woodland measured in thousands of hectares.

These data are taken from the FAO Production Yearbook.

columns 58-65 - labors: skilled labor force in thousands, as reported in the International

Labor Organization Year Book of Labour Statistics, Table 2B. Skilled

labor force is defined as occupation categories 0/1 and 2.

columns 67-73 - laboru: unskilled labor force in thousands, as reported in the ILO Year

Book of Labour Statistics, Table 2B. Unskilled labor force is defined as

total labor force minus occupation categories 0/1 and 2.

Missing values: Several of the variables have missing values, which are denoted with a period.

Size: EN_WORLD.ASC has 1638 records.

Sources: Production Yearbook, U.N. Food and Agriculture Organization.

Summers, Robert, and Alan Heston, 1991, "The Penn World Table (Mark V): An Expanded Set of International Comparisons, 1950-1988," *Quarterly Journal of Economics*, 327-368.

Year Book of Labour Statistics, Copyright (c) International Labor Organization.

5G. Input-Output Tables for the United Kingdom and the United States, 80 sectors (IO1_UK*.ASC, IO1_US*.ASC)

Contributed by: Keith E. Maskus Allan Webster

Dept. of Economics 9 Norton Road, Woodley
Campus Box 256 Reading RG5 4AH
Univ. of Colorado United Kingdom

Boulder, CO 80309-0256

E-mail: Keith.Maskus@Colorado.edu

The CD-ROM includes two sets of input-output tables for the United Kingdom and the United States. The first set uses an 80-sector classification for industries, and was contributed by Keith Maskus and Allan Webster. The U.K. table is for the year 1989 (IO1_UK89.ASC), while the U.S. tables are for the years 1987 and 1990 (IO1_US87.ASC, IO1_US90.ASC). These tables can be referenced to the papers:

Keith Maskus, C. Sveikauskas, and Allan Webster, "The Composition of the Human Capital Stock and Its Relation to International Trade: Evidence from the U.S. and Britain," *Weltwirtschaftliches Archiv*, 1994, Band 130, Heft 1.

Keith Maskus and Allan Webster, "Factor Specialization in U.S. and U.K. Trade: Simple Departures from the Factor-Content Theory," *Swiss Journal of Economics and Statistics*, 1995, Vol. 1, no. 131.

Descriptions of the files and their contents are below, followed by notes on how these data were collected and compiled. More detailed notes are available from Maskus.

File IO1_UK89.ASC

This file contains first an (85x80) input-output direct use matrix, with entries in millions of 1989 pounds. There are 80 production sectors in this table, which was aggregated to be consistent with the industrial classification in the U.S. tables below. The first 80 rows provide data on intermediate inputs into each column industry. The final five rows provide further data for each sector on taxes, value added, total output, and so on as labeled. Industry names are provided in each row. Below this table is calculated, in a second (80x80) table, the intermediate coefficients matrix (often called the "A" matrix in IO work), which is simply each column entry of the use matrix divided by the column total output figure; thus these are input value shares or intermediate intensities. Those interested in using a "Leontief Inverse Matrix" would need to calculate (I-A)⁻¹ themselves. Below this is a (9x80) table providing direct input coefficients (input use in pounds per pound of output) for certain primary inputs, made up of certain natural resources and physical capital types. These coefficients are calculated from the use matrix itself.

File IO1_US87.ASC

This file contains first an (83x80) input-output direct use matrix, with entries in millions of 1987 dollars. There are 80 production sectors, with the aggregation consistent with the UK matrix. The first 80 rows provide intermediate inputs and the final three rows provide total output, intermediate uses, and value added by column. Below this table is the (80x80) intermediate coefficients matrix and below that is the (9x80) matrix of direct coefficients for natural resources and physical capital types. Again, these last coefficients are calculated from the use matrix.

File IO1_US90.ASC

This file contains first the (82x80) input-output direct use matrix, with entries in millions of 1990 dollars. The 80 production sectors have been aggregated to be consistent with the 1987 matrix. The extra two rows contain value added and total output by column. Below this table is the (80x80) intermediate coefficients matrix. Below that is a (29x80) direct coefficients matrix, including again the nine natural-resource and physical-capital inputs (calculated from the use table) and an additional 20 categories of occupational employment. Thus, the coefficients are calculated as workers per million dollars of output in each sector, with the occupational employment data themselves listed in a final (20x80) table. These occupational employment figures by industry were aggregated from a different source as discussed below.

Data Sources and Description of Aggregation

Input-output tables for 1987 and 1990 for the United States were purchased on diskette from Bureau of Labor Statistics (BLS). These tables include 228 sectors organized into a standard BEA classification system. The 1989 IO table for the U.K. was taken from Input-Output Balance for the United Kingdom, 1989, Central Statistical Office, London, 1992. This table contains 102 sectors. We developed a concordance between the IO classification systems for purposes of aggregating the IO tables into 80 sectors in each country. Details of this aggregation are available from Maskus; it is a painstaking task. Aggregation consists of performing column and row sums across sectors, with sometimes a need to assign portions of sub-sectors to different aggregate sectors. While we believe this aggregation is as careful as possible, errors undoubtedly were made in the aggregation and users should make allowance for measurement error arising from this procedure.

An even more difficult task was assembling the occupational employment data for the United States. Every five years BLS compiles highly detailed data on occupational employment by (approximately) 5-digit SIC sector (including manufacturing, non-manufacturing, and services). The data base includes 507 occupational categories in 240 industries. The occupational categories are summarized in BLS, Occupational Projections and Training Data (1992), which covers 1990. Readers should be aware that these categories change each five years. The actual data base (204x507) is available on diskette from BLS for 1990, 1985, 1980, etc. It is likely that the 1995 data will become available in 1997. We developed a concordance between SIC and BEA categories for industrial matches and aggregated the occupations into the 20 types listed in the 1990 IO tables. We also have aggregations for a finer set of 74 occupations, which we used in the first paper cited above.

5H. Input-Output Tables for the United Kingdom and the United States, 20 sectors (IO2 US*.ASC, IO2 UK*.ASC)

Jose Campa Contributed by: Linda Goldberg

icampa@stern.nyu.edu

Stern School of Business Research Department, 3rd Floor Federal Reserve Bank - New York New York University

> 44 W. 4th Street 33 Liberty Street

New York, NY 10012 New York, NY 10045 Linda.Goldberg@frbny.sprint.com

The second set of input-output tables uses a 20-industry classification based on the twodigit U.S. SIC categories, and were contributed by Linda Goldberg and Jose Campa. The U.K. table is for the year 1990 (IO1_UK90.ASC) while the U.S. tables are for the years 1982 and 1987 (IO1_US82.ASC, IO1_US87.ASC). These files also contain annual time series on sectoral export share, import share, and a constructed measure of imported input share. These data span about 1970 through 1995. The methodology for constructing the imported input share series is described and applied in the papers:

Campa, Jose and Linda Goldberg, 1995, "Investment in Manufacturing, Exchange Rates and External Exposure," Journal of International Economics, 38(3/4), May, 297-320.

Campa, Jose and Linda Goldberg, 1996, "Investment, Endogenous Markups, and Exchange Rates: A Cross-Country Comparison," March (revision of NBER working paper # 5139, June 1995).

Campa, Jose and Linda Goldberg, 1996, "The Evolving External Orientation of Manufacturing Industries." November.

File Layout:

E-mail:

The layout of the files is self-explanatory, with documentation provided within them. Each column in an input-output table corresponds to a purchasing industry, and each row corresponds to a *supplying* industry. Details for each country and data sources are provided below.

Missing values:

For non-manufacturing industries, the data in the U.S. input-output tables may be missing. For example, in the 1987 U.S. table, the upper-left element represents the purchases of industry 1a from industry 1a (non-manufacturing), and is reported as zero. This is actually a missing value.

<u>Data for the United Kingdom</u> (IO2_UK90.ASC):

The input-output table was aggregated from the 1990 U.K. Table, as described in the concordance below. Each coefficient in the input-output table represents the value of materials purchased (in millions of pounds) by the column industry from the row industry. This data is combined with import share measures (from the OECD STAN database, but not reported here) to compute the imported input into production series for 1970 to 1992 The imported input series captures the share of imported inputs from agriculture, mining and manufacturing, but does not capture the role played by other non-tradable products. The export to production and imports to domestic supply are also computed using information from the OECD STAN database (not reported here).

INDUSTRY CONCORDANCE FOR THE UNITED KINGDOM:

ISIC INDUSTRY 19	90 UK I-O TABLE CODE
311-312 Food 58	s-67
Beverages 68	-69
Tobacco 70	
321-322 Textiles and Wearing Apparel 71	-76, 79-80
323-324 Leather & Leather Products 77	7-78
Wood Products 81	
Furniture & Fixtures 82	
Paper & Products 83	i-84
342 Printing and Publishing 85	•
351-352 Chemical Products 20)-29
353-354 Petroleum & Coal Products 6	
Rubber Products 86	i
356 Plastic Products 87	•
361,362,369 Non-metallic Products 15	i-19
371 Iron & Steel 11	
Non-Ferrous Metals 12	2-13
Fabricated Metal Products 30)-33
Non-Electrical Machinery 34	-43
383 Electrical Machinery 44	-52
384 Transport Equipment 53	5-56
385 Professional Goods 57	•
390 Other Manufacturing 88	3-90

Sources:

OECD, *Industrial Structure Statistics*, several issues. Data on exports, imports, production, value added, wages & salaries to employees and employers' social security costs.

Central Statistical Office of the United Kingdom (1993), 1990 Input-Output Balances for the United Kingdom, Table 3.

<u>Data for the United States</u> (IO2_US82.ASC, IO2_US87.ASC):

The input-output tables are aggregated from the 1982 and 1987 Benchmark U.S. Input-Output Tables, as described in the concordance below. Each coefficient in the input-output table represents the value of materials purchased (in millions of dollars) by the column industry from the row industry. Cost of materials is defined as the sum of total purchased inputs from manufacturing industries and by the total costs of compensation to employees. The measure of costs of materials does not include the costs of purchases from: agriculture, mining, wholesale and retail trade, public utilities, finance and insurance services and other services. The reason for excluding these industries is the lack of reliable international trade information for these industries

INDUSTRY CONCORDANCE FOR THE UNITED STATES:

SIC	INDUSTRY	I-O TABLE (2-digits)
20	Food and kindred products	14
21	Tobacco products	15
22	Textile mill products	16-18(excluding 18.0400)
23	Apparel and other textile products	18.0400 and 19
24	Lumber and wood products	20, 21 and 61.0602
25	Furniture and fixtures	22, 23
26	Paper and allied products	24, 25
27	Printing and publishing	26
28	Chemicals and allied products	27 to 30
29	Petroleum and coal products	31
30	Rubber and misc. plastic products	32
31	Leather and leather products	33 and 34
32	Stone, clay, and glass products	35 and 36
33	Primary metal products*	37 and 38
		(*excluding 37.0300 and 38.1400)
34	Fabricated metal products	39 to 42 and 37.0300 and 38.1400
35	Industrial machinery and equipment	43 to 52
36	Electronic & other electric equipment	53 to 58 (excluding 53.0100)
37	Transportation equipment	59 to 61 (excluding 61.0602)
38	Instruments and related products	62, 63 and 53.0100
39	Miscellaneous manufacturing industries	64

Sources: "Benchmark Input-Output Accounts for the U.S. Economy, 1982" Survey of Current Business July 1991, 30-71 and Appendix A.

"Benchmark Input-Output Accounts for the U.S. Economy, 1987" Survey of Current Business, 74(4), April 1994, 73-115.

5I. Non-Tariff Barriers for OECD Countries, 1983 (NTB_OECD.ASC)

Contributed by: James Harrigan

International Research

Federal Reserve Bank of New York

33 Liberty Street

New York, NY 10045

e-mail:

james.harrigan@frbny.sprint.com

Data on non-tariff barriers is collected by the United Nations Commission on Trade and Development (UNCTAD). These data consist of indicator variables at the tariff line level for about 20 different types of NTBs. The file NTB_OECD.ASC contains "coverage ratios" at the 3-digit ISIC level, which are measures of the percent of imports covered by one or more NTB, for the OECD countries in 1983. These coverage ratios are computed for three different types of NTBs (price, quantity, and threat) as well as for overall NTBs. The coverage ratio is a weighted average of the indicator variable (equal to zero or one) for that type of NTB, using the import value corresponding to that tariff line-item as weights. This data was can be referenced to the following paper, which provides additional details on the construction:

Harrigan, James, 1993, "OECD Imports and Trade Barriers in 1983", Journal of International Economics, 35(1/2), August, 95-111.

Record Layout:

Each record in the file NTB_OECD.ASC contains seven variables:

columns 1-3 - Importing country (see list below)
columns 6-8 - Exporting country (see list below)
columns 11-15 - 3-digit ISIC code (see list below)
columns 17-25 - Price NTB coverage ratio on imports
columns 28-36 - Quantity NTB coverage ratio on imports
columns 50-58 - Overall NTB coverage ratio on imports

Country List:

Importing countries: Belgium (BLX), Finland (FIN), France (FRA), Italy (ITA), West Germany (GER), Japan (JPN), The Netherlands (NTH), Norway (NOR), United Kingdom (UKG), United States (USA).

Exporting Countries: Australia (AUS), Belgium (BLX), Canada (CAN), Finland (FIN), France (FRA), Italy (ITA), Japan (JPN), West Germany (GER), The Netherlands (NTH), Norway (NOR), Sweden (SWE), United States (USA), United Kingdom (UKG).

List of ISIC Industries: The 3-digit level of the International Standard Industrial Classification System (ISIC) consists of 28 manufacturing categories, as shown in Table 5 (p. 24).

Size: NTB_OECD.ASC contains 3322 records.

5J. Tariff and Non-Tariff Barriers by Country (T_*.ASC)

Contributed by: James Anderson,

Department of Economics,

Boston College,

Chestnut Hill, MA 02167

E-mail: Anderson/EC@hermes.bc.edu

The files beginning with T_ contain tariff and non-tariff barrier data aggregated from the TRAINS dataset as part of a project at the World Bank. The data is aggregated to 4-digit Harmonized System codes level from 6 or 7-digit level. The tariffs are a trade weighted average of the tariffs at the 6 or 7 digit level. The non-tariff barrier variable equals unity if 75% or more of 6 or 7-digit lines had non-tariff barriers in place, and zero otherwise. The tariff and non-tariff variables, along with the corresponding import data at the 4-digit Harmonized System, are provided for a single year (indicated below), except for Argentina, Morocco and Pakistan, which have data for two or more years. This data can be referenced to the paper:

James E. Anderson, 1994, Trade Restrictiveness Benchmarks, Boston College, June, mimeo.

Record Layout:

Each file T_*.ASC consist of the following variables:

columns 1-4 - 4-digit Harmonized System code column 6 - Non-tariff barrier (equals 0 or 1)

columns 8-14 - Average tariff (e.g. 0.2 = 20% ad valorem tariff)

columns 16-26 - Import value (US\$ 1,000)

columns 28-29 - Year (omitted in all single-year files)

Organization of Files:

The data is organized into separate files depending on whether the 4-digit commodity is a final good (with the suffix FIN) or an intermediate input (with the suffix INT). Each file name is of the form T_NM_FIN.ASC, or T_NM_INT.ASC, where NM is a two-digit country name. There are 24 countries included, with the year(s) of data indicated below:

Country	Full Name	Year
AG*	Argentina	1985 and 1988
AT	Austria	1988
AU	Australia	1988
BO*	Bolivia	1991

BR	Brazil	1989
CA	Canada	1990
CH	Switzerland	1988
CO	Colombia	1991
EC*	Ecuador	1991
FI	Finland	1988
HU*	Hungary	1991
ID	Indonesia	1989
IN	India	1991
JP	Japan	1988
KR	Republic of Korea	1988
MR*	Morocco	1984, 1985, 1986 and 1988
MX	Mexico	1989
MY	Malaysia	1988
NO	Norway	1988
NZ	New Zealand	1988
PE*	Peru	1991
PH	Philippines	1991
PK*	Pakistan	1986 and 1988
PL	Poland	1989
PY*	Paraguay	1990
SE	Sweden	1988
TH	Thailand	1988
TN	Tunisia	1991
US	USA	1990
VE*	Venezuela	1991

^{*} The data for the starred countries is not aggregated from TRAINS data. It was prepared from data supplied by country economists at the World Bank.

Special Considerations:

Comparing the imports totals from the above files with data from the World Bank, World Development Report, there are some discrepancies. It is not unusual, for example, for the total value of imports in the files to differ from that in the World Development Report by 10%, and in some cases by as much as 30%. The source of this discrepancy is unknown.

Size:

For countries with data for one year, the file with suffix _FIN has 594 records, and the file with suffix _INT has 647 records. For Argentina, Morocco, and Pakistan, the files are longer.

References

- Bordé, François, 1990, "A Database for Analysis of International Markets," Canadian Statistical Review, Ottawa, November.
- Barro, Robert J., and Jong-Wha Lee, 1993, "International Comparisons of Educational Attainment", NBER Working Paper #4349, April.
- Feenstra, Robert C., 1996, "U.S. Imports, 1972-1994: Data and Concordances," NBER Working Paper no. 5515.
- Fung, K.C., 1996, "Accounting for Chinese Trade: Some National and Regional Considerations," NBER Working Paper no. 5595, forthcoming in Robert E. Baldwin, J. David Richardson and Robert E. Lipsey, eds. *Geography and Ownership*, NBER and Univ of Chicago Press.
- Lichtenberg, Robert M., 1959, "The Role of Middleman Transactions in World Trade," NBER Occasional Paper No. 64 New York, NBER.
- Maskus, Keith E., 1991, "Comparing International Trade Data and National Characteristics Data for the Analysis of Trade Models," in Peter Hooper and J. David Richardson,

 International Economic Transactions, NBER Studies in Income and Wealth Volume 55,
 University of Chicago Press, 17-56.
- Statistics Canada, 1995, World Trade Database on CD-ROM: Users' Guide, International Trade Division, March.
- Summers, Robert, and Alan Heston, 1991, "The Penn World Table (Mark V): An Expanded Set of International Comparisons, 1950-1988" *Quarterly Journal of Economics*, 106, 327-368.
- United Nations, 1975, Standard Industrial Trade Classification System, Revision 2, Statistical Papers Series M, no. 34/Rev.2, New York.
- United Nations, 1986, Standard Industrial Trade Classification System, Revision 3, Statistical Papers Series M, no. 34/Rev.3, New York.
- U.S. Office of Management and Budget, 1987, Standard Industrial Classification Manual, 1987, Springfield, Virginia, National Technical Information Service.
- U.S. Department of Commerce, 1992, U.S. Direct Investment Abroad: 1989 Benchmark Survey, Final Results, Bureau of Economic Analysis, October.
- Woolley, Herbert B., 1966, "Measuring Transactions Between World Areas," Studies in International Economic Relations, No. 3, New York, NBER.

Appendix A: Copy of End-User Category I Agreement

LIMITED USE DATA PRODUCT LICENSE AGREEMENT

End-User Category 1

The Government of Canada (Statistics Canada) is the owner of all intellectual property rights (including copyright) in this data product. In consideration of the payment of the requisite fee, you are granted a non-exclusive, non-assignable and non-transferable license to use this data product subject to the terms below.

This license is not a sale of any or all of the owner's rights. This data product may only be used by you, and you may not rent, lease, lend, sub-license or transfer the data product or any of your rights under this agreement to anyone else. You may not develop or derive for commercial sale any other product in machine-readable form that incorporates or uses any substantial part of this data product.

You may not transfer this data product to or store the data product in any electronic network for use by more than one user unless you obtain prior written permission from Statistics Canada and pay any additional fees.

This data product is provided "as-is", and the owner makes no warranty, either express or implied, including but not limited to, warranties of merchantability and fitness for a particular purpose. In no event will the owner be liable for any indirect, special, consequential or other similar damages. This agreement will terminate automatically without notice to you if you fail to comply with any term of this agreement.

It is YOUR RESPONSIBILITY to ensure that your use of this data product complies with these terms and to seek prior written permission from statistics Canada for any uses not permitted or not specified in this agreement.

ANY USE WHATSOEVER OF THIS DATA PRODUCT SHALL CONSTITUTE YOUR ACCEPTANCE OF THE TERMS OF THIS AGREEMENT. For further information please contact:

Marketing and Client Services Section
International trade Division
Statistics Canada
Ottawa, Ontario
K1A 0T6
Tel: (613) 951-9647
1-800-294-5583

Fax: (613) 951-0117 1-800-664-0055

Appendix B: Country Names and Codes (Source: Statistics Canada, 1995 Appendix A)

These codes are used in both the WTDB and the COMTAP databases:

Sorted by Code:

Sorted by Name:

MORT.D	ΤΟΤΑΙ. ΜΑΡΚΕ Τ	WORLD.	TOTAL MARKET
117100	COLLEG VEDICY	450040	A ECHANT STAN
130120	ALCEPTA	580080	AI.BANTA
13/12/0	TTDU AKIK YOT TM	130120	ALCERTA
135040	MODOCCO	160240	ANGOLA
137320	MECHEDN CYRYDY	908960	AREAS NES
137360	GILDAN SHIRKY	330320	ARCENTINA
137000	TIMICIA	188960	ACTA CDE NEC
137000	ECADA	710360	AUGTRALIA
138960	MODTH AFRICA MEG	550400	AUSTRALIA
141200	CAMEROON	350440	BAHAMAS
141400	CENTRAL AFR REP	440480	BAHRATN
141480	CHAD	450500	BANGLADESH
141780	CONGO	350520	BARBADOS
142660	GARON	530560	BELGIUM-LUX
148960	CEUCA NES	360840	BELIZE
160240	ANGOLA	162040	BENTN
160860	BR IND OC TR	220600	BERMUDA
161080	BURUNDT	450640	BHUTAN
161740	COMOROS	330680	BOLTVIA
161800	ZATRE	160860	BR. IND. OC. TR
162040	BENIN	330760	BRAZII
162260	EO GUINEA	450960	BRUNET
162300	ETHIOPIA	581000	BULGARTA
162600	FR. SO. ANT. TR	168540	BURKINA FASO
162620	DITROUTT	161080	BURUNDT
162700	GAMBTA	348960	CACM NES
162880	GHANA	451160	CAMBODIA
163240	GIINEA	141200	CAMEROON
163840	COTE D'IVOIRE	211240	CANADA
164040	KENYA	358960	CARIBBEAN NES
164300	LIBERIA	351360	CAYMAN ISLDS
164500	TOTAL MARKET SOUTH AFRICA ALGERIA LIBY ARAB JM MOROCCO WESTERN SAHARA SUDAN TUNISIA EGYPT NORTH AFRICA NES CAMEROON CENTRAL AFR. REP. CHAD CONGO GABON CEUCA NES ANGOLA BR.IND.OC.TR BURUNDI COMOROS ZAIRE BENIN EQ. GUINEA ETHIOPIA FR.SO.ANT.TR DJIBOUTI GAMBIA GHANA GUINEA COTE D'IVOIRE KENYA LIBERIA MADAGASCAR MALAWI MALI MAURITANIA MAURITANIA MAURITIUS MOZAMBIQUE NIGER NIGER NIGER NIGERIA GUINEA-BISSAU (includes CAPE VERDE) REUNION RWANDA ST.HELENA SENEGAL SEYCHELLES SIERRA LEONE SOMALIA ZIMBABWE TOGO UGANDA UNTD RP TANZANIA	141400	CENTRAL AFR. REP.
164540	MALAWI	148960	CEUCA NES
164660	MALI	141480	CHAD
164780	MAURITANIA	331520	CHILE
164800	MAURITIUS	481560	CHINA
165080	MOZAMBIQUE	331700	COLOMBIA
165620	NIGER	161740	COMOROS
165660	NIGERIA	141780	CONGO
166240	GUINEA-BISSAU	341880	COSTA RICA
	(includes CAPE VERDE)	163840	COTE D'IVOIRE
166380	REUNION	351920	CUBA
166460	RWANDA	441960	CYPRUS
166540	ST.HELENA	582000	CZECHOSLOVAKIA
166860	SENEGAL	532080	DENMARK
166900	SEYCHELLES		(includes FAROE ISLDS)
166940	SIERRA LEONE	162620	DJIBOUTI
167060	SOMALIA	352140	DOMINICAN RP
167160	ZIMBABWE	332180	ECUADOR
167680	TOGO	538960	EEC NES
168000	UGANDA	558960	EFTA NES
		138180	EGYPT
	BURKINA FASO		EL SALVADOR
	ZAMBIA		EQ. GUINEA
	OTHER AFRICA NES		ETHIOPIA
	CANADA		FALKLAND ISL
218400		722420	
	BERMUDA		FINLAND
	GREENLAND		FM DEM YEMEN
	ST PIERRE MIQU		FM EUR CPE NES
	ARGENTINA		FM GERMAN DM RP (EAST)
330680	BOLIVIA	000100	FM USSR

330760	BRAZIL	448860	FM YEMEN
331520	CHILE	598900	FM YUGOSLAVIA (includes
331700	COLOMBIA		CROATIA, SLOVENTA)
332190	ECHADOR	162600	ER SO ANT TR
332100	MEXICO	532500	EDANCE
334640	MEXICO	332300	FRANCE
336000	PARAGUAY	362540	FRENCH GUIANA
336040	PERU	142660	GABON
338580	URUGUAY	162700	GAMBIA
338620	VENEZUELA	532800	GERMANY
338960	LATA NES	162880	GHANA
3/1880	COSTA RICA	572920	GIBRALTAR
343330	EI CALVADOD	533000	CDEECE
342220	CHAMEMAT A	222000	CDEENI AND
343200	GUATEMALA	223040	GREENLAND
343400	HONDURAS	353120	GUADELOUPE
345580	NICARAGUA		(includes MARTINIQUE)
348960	CACM NES	343200	GUATEMALA
350440	BAHAMAS	163240	GUINEA
350520	BARBADOS	166240	GUINEA-BISSAU
351360	CAYMAN ISLDS		(includes CAPE VERDE)
351920	CILDY	363280	CIIVANA
331340	DOMINICAN DD	363200	II TOT
352140	DOMINICAN RP	333340	HAITI
353120	GUADELOUPE	343400	HONDURAS
	(includes MARTINIQUE)	453440	HONG KONG
353320	HAITI	583480	HUNGARY
353880	JAMAICA	553520	ICELAND
355320	NETH ANTILLES	453560	INDIA
356580	ST KITTS NEW (includes	453600	INDONESTA
330300	DOMINICA MONDCERDAD	433000	(includes MACAII)
	CONTINICA, MONISERRAI,	112610	TDAN
	ST LUCA, ST VINCT, GRENADA)	443640	IRAN
357800	TRINIDAD-TOBAGO	443680	IRAQ
357960	TURKS CAICOS ISL	533720	IRELAND
358960	CARIBBEAN NES	413760	ISRAEL
360840	BELIZE	533800	ITALY
362380	FALKLAND ISL	353880	JAMAICA
362540	FRENCH GUTANA	413920	TAPAN
363280	CIIVANA	444000	ΤΟΡΙΊΑΝ
365000	DANAMA	164040	VENTUA
363900	PANAMA	104040	KENIA
36/400	SURINAM	122960	KIRIBATI (includes
368960	REST AMERICA NES		SOLOMON ISLDS,
413760	ISRAEL		TONGA, TUVALU)
413920	JAPAN	484080	KOREA D P RP (NORTH)
440480	BAHRAIN	454100	KOREA RP (SOUTH)
441960	CVPRIIS	444140	KITWATT
113640	TDAM	338860	INTA NEC
443600	BRAZIL CHILE COLOMBIA ECUADOR MEXICO PARAGUAY PERU URUGUAY VENEZUELA LAIA NES COSTA RICA EL SALVADOR GUATEMALA HONDURAS NICARAGUA CACM NES BAHAMAS BARBADOS CAYMAN ISLDS CUBA DOMINICAN RP GUADELOUPE (includes MARTINIQUE) HAITI JAMAICA NETH ANTILLES ST KITTS NEV (includes DOMINICA, MONTSERRAT, ST LUCA, ST VINCT, GRENADA) TRINIDAD-TOBAGO TURKS CAICOS ISL CARIBBEAN NES BELIZE FALKLAND ISL FRENCH GUIANA GUYANA PANAMA SURINAM REST AMERICA NES ISRAEL JAPAN BAHRAIN CYPRUS IRAN IRAQ JORDAN KUWAIT LEBANON OMAN QATAR SAUDI ARABIA FM DEM YEMEN	4E 4100	TACC D DEM D
443000	TUND	434100	LEDANON
444000	JORDAN	444220	LEBANON
444140	KUWAIT	164300	LIBERIA
444220	LEBANON	134340	LIBY ARAB JM
445120	OMAN	164500	MADAGASCAR
446340	OATAR	164540	MALAWI
446820	SAUDI ARABIA	454580	MALAYSIA
447200	EM DEM VEMEN	454620	MALDIVES
117600	CVDM ADAD DD	164660	MAIT
447000	SIRN ARAD RE	104000	MALT
44/840	UNTU ARAB EM	3/4/00	MALTA
447920	TURKEY	164780	MAURITANIA
448860	FM YEMEN	164800	MAURITIUS
448870	YEMEN	334840	MEXICO
448960	MIDDLE EAST NES	448960	MIDDLE EAST NES
450040	AFGHANISTAN	484960	MONGOLIA
450500	BANGLADESH	135040	MOROCCO
150500	שווייזאו	165080	MOZAMBIQUE
470040	OMAN QATAR SAUDI ARABIA FM DEM YEMEN SYRN ARAB RP UNTD ARAB EM TURKEY FM YEMEN YEMEN MIDDLE EAST NES AFGHANISTAN BANGLADESH BHUTAN BRUNEI MYANMAR (BURMA) CAMBODIA SRI LANKA	451040	MAYMWYD (DIIDMY)
450960	DUCINET	#2T040	MYANMAR (BURMA)
451040	MYANMAR (BURMA)	455240	NEPAL
451160	CAMBODIA	355320	NETH ANTILLES
	DI(I DIM(I-		
10110	HONG KONG	725400	NEW CALEDONIA (includes
10110			FR POLYNESIA, VANUATA)
453440	INDIA		:
453440 453560	INDIA INDONESTA	715540	NEW ZEALAND
453440 453560	INDIA INDONESIA (includes MACAU)	715540	NEW ZEALAND
453440 453560	INDIA INDONESIA (includes MACAU)	345580	NICARAGUA
453440 453560 453600 454100	INDONESIA (includes MACAU) KOREA RP (SOUTH)	345580 165620	NICARAGUA NIGER
453440 453560 453600 454100 454180	INDONESIA (includes MACAU) KOREA RP (SOUTH) LAOS P.DEM.R	345580 165620 165660	NICARAGUA NIGER NIGERIA
453440 453560 453600 454100 454180	INDONESIA (includes MACAU) KOREA RP (SOUTH)	345580 165620 165660	NICARAGUA NIGER

454620	MALDIVES	555780	NORWAY
455240	NEPAL	445120	OMAN
455860	DAKTSTAN	728960	OTH OCEANIA NES
456080	DHTLTDDTMFC	168960	OTHER AFRICA NES
457020	CINCADODE	570060	OTHER AIRTCA NEC
457020	SINGAPORE	376300	DAKTOMAN
45/640	THAILAND	455860	PAKISTAN
458960	TAIWAN	365900	PANAMA
481560	CHINA	725980	PAPUA N.GUINEA
484080	KOREA D P RP (NORTH)	336000	PARAGUAY
484960	MONGOLIA	336040	PERU
487040	VIETNAM	456080	PHILIPPINES
488960	ASTA CPE NES	586160	POLAND
530560	BELGTIM-LUX	536200	PORTLIGAL
532080	DENMARK	446340	ΛΑΤΑΡ
332000	(included PAROF TRIDE)	360060	DECH YMEDICY MEG
EZZENA	THEIR PANCE	166300	DEUNION
532500	FRANCE	100300	REUNIUN
532800	GERMANY	586420	ROMANIA
533000	GREECE	166460	RWANDA
533720	IRELAND	446820	SAUDI ARABIA
533800	ITALY	166860	SENEGAL
535280	NETHERLANDS	166900	SEYCHELLES
536200	PORTUGAL	166940	SIERRA LEONE
537240	SPATN	457020	SINGAPORE
538260	INITED KINCDOM	720900	SOLOMON ISLDS
530060	EEC NEC	167060	COMPLIA
550500	ALICHDIA	117100	COUNTLY ADDICA
550400	AUSTRIA	527240	SOUTH AFRICA
552460	FINLAND	53/240	SPAIN
553520	ICELAND	451440	SRI LANKA
555780	NORWAY	356580	ST KITTS NEV (includes
557520	CMEDEN		
337320	SAEDEM		DOMINICA, MONTSERRAT,
557560	SWITZERLAND		ST LUCA, ST VINCT, GRENADA)
557560 558960	SWITZERLAND EFTA NES	226660	ST LUCA, ST VINCT, GRENADA) ST PIERRE MIQU
557560 558960 572920	SWITZERLAND EFTA NES GIBRALTAR	226660 166540	DOMINICA, MONTSERRAT, ST LUCA,ST VINCT, GRENADA) ST PIERRE MIQU ST.HELENA
557560 558960 572920 574700	SWITZERLAND EFTA NES GIBRALTAR MALTA	226660 166540 137360	DOMINICA, MONTSERRAT, ST LUCA,ST VINCT, GRENADA) ST PIERRE MIQU ST.HELENA SUDAN
557560 558960 572920 574700 578960	SWITZERLAND EFTA NES GIBRALTAR MALTA OTHER EUR NES	226660 166540 137360 367400	DOMINICA, MONTSERRAT, ST LUCA, ST VINCT, GRENADA) ST PIERRE MIQU ST.HELENA SUDAN SURINAM
557560 558960 572920 574700 578960	SWITZERLAND EFTA NES GIBRALTAR MALTA OTHER EUR NES	226660 166540 137360 367400 557520	DOMINICA, MONTSERRAT, ST LUCA, ST VINCT, GRENADA) ST PIERRE MIQU ST.HELENA SUDAN SURINAM SWEDEN
557560 558960 572920 574700 578960 581000	SWITZERLAND EFTA NES GIBRALTAR MALTA OTHER EUR NES ALBANIA BULGARIA	226660 166540 137360 367400 557520	DOMINICA, MONTSERRAT, ST LUCA, ST VINCT, GRENADA) ST PIERRE MIQU ST.HELENA SUDAN SURINAM SWEDEN SWEDEN
557560 558960 572920 574700 578960 580080 581000	SWITZERLAND EFTA NES GIBRALTAR MALTA OTHER EUR NES ALBANIA BULGARIA	226660 166540 137360 367400 557520 557520	DOMINICA, MONTSERRAT, ST LUCA, ST VINCT, GRENADA) ST PIERRE MIQU ST.HELENA SUDAN SURINAM SWEDEN SWITZERLAND SWITZERLAND
557560 558960 572920 574700 578960 580080 581000 582000	SWITZERLAND EFTA NES GIBRALTAR MALTA OTHER EUR NES ALBANIA BULGARIA CZECHOSLOVAKIA	226660 166540 137360 367400 557520 557560 4478660	DOMINICA, MONTSERRAT, ST LUCA, ST VINCT, GRENADA) ST PIERRE MIQU ST.HELENA SUDAN SURINAM SWEDEN SWITZERLAND SYRN ARAB RP
5577560 558960 572920 574700 578960 580080 581000 582780	SWITZERLAND EFTA NES GIBRALTAR MALTA OTHER EUR NES ALBANIA BULGARIA CZECHOSLOVAKIA FM GERMAN DM RP (EAST)	226660 166540 137360 367400 557520 557560 447600 458960	DOMINICA, MONTSERRAT, ST LUCA, ST VINCT, GRENADA) ST PIERRE MIQU ST.HELENA SUDAN SURINAM SWEDEN SWITZERLAND SYRN ARAB RP TAIWAN
557560 558960 572920 574700 578960 581000 582000 582780 583480	SWITZERLAND EFTA NES GIBRALTAR MALTA OTHER EUR NES ALBANIA BULGARIA CZECHOSLOVAKIA FM GERMAN DM RP (EAST) HUNGARY	226660 166540 137360 367400 557520 557560 447600 458960 457640	DOMINICA, MONTSERRAT, ST LUCA, ST VINCT, GRENADA) ST PIERRE MIQU ST.HELENA SUDAN SURINAM SWEDEN SWITZERLAND SYRN ARAB RP TAIWAN THAILAND
557560 558960 572920 574700 578960 580080 581000 582780 583480 586160	SWITZERLAND EFTA NES GIBRALTAR MALTA OTHER EUR NES ALBANIA BULGARIA CZECHOSLOVAKIA FM GERMAN DM RP (EAST) HUNGARY POLAND	226660 166540 137360 367400 557520 557560 447600 457640 167680	DOMINICA, MONTSERRAT, ST LUCA, ST VINCT, GRENADA) ST PIERRE MIQU ST.HELENA SUDAN SURINAM SWEDEN SWITZERLAND SYRN ARAB RP TAIWAN THAILAND TOGO
557560 558960 572920 574700 578960 580080 581000 582780 583480 586160 586420	SWITZERLAND EFTA NES GIBRALTAR MALTA OTHER EUR NES ALBANIA BULGARIA CZECHOSLOVAKIA FM GERMAN DM RP (EAST) HUNGARY POLAND ROMANIA	226660 166540 137360 367400 557520 557560 447600 45860 457640 167680 357800	DOMINICA, MONTSERRAT, ST LUCA, ST VINCT, GRENADA) ST PIERRE MIQU ST.HELENA SUDAN SURINAM SWEDEN SWITZERLAND SYRN ARAB RP TAIWAN THAILAND TOGO TRINIDAD-TOBAGO
557560 558960 572920 574700 578960 580080 582000 582780 583480 586160 586420 588960	SWITZERLAND EFTA NES GIBRALTAR MALTA OTHER EUR NES ALBANIA BULGARIA CZECHOSLOVAKIA FM GERMAN DM RP (EAST) HUNGARY POLAND ROMANIA FM EUR CPE NES	226660 166540 137360 367400 557520 557560 447600 458960 457640 167680 357800 137880	DOMINICA, MONTSERRAT, ST LUCA, ST VINCT, GRENADA) ST PIERRE MIQU ST.HELENA SUDAN SURINAM SWEDEN SWITZERLAND SYRN ARAB RP TAIWAN THAILAND TOGO TRINIDAD-TOBAGO TUNISIA
557560 558960 572920 574700 578960 580080 582000 582780 583480 586420 588960 598900	SWITZERLAND EFTA NES GIBRALTAR MALTA OTHER EUR NES ALBANIA BULGARIA CZECHOSLOVAKIA FM GERMAN DM RP (EAST) HUNGARY POLAND ROMANIA FM EUR CPE NES FM YUGOSLAVIA (includes	226660 166540 137360 367400 557520 557560 447600 458960 457640 167680 137880 447920	DOMINICA, MONTSERRAT, ST LUCA, ST VINCT, GRENADA) ST PIERRE MIQU ST.HELENA SUDAN SURINAM SWEDEN SWITZERLAND SYRN ARAB RP TAIWAN THAILAND TOGO TRINIDAD-TOBAGO TUNISIA TURKEY
557560 558960 572920 574700 578960 581000 582780 582780 582780 583480 586420 586420 588960 598900	SWITZERLAND EFTA NES GIBRALTAR MALTA OTHER EUR NES ALBANIA BULGARIA CZECHOSLOVAKIA FM GERMAN DM RP (EAST) HUNGARY POLAND ROMANIA FM EUR CPE NES FM YUGOSLAVIA (includes CROATIA, SLOVENIA)	226660 166540 137360 367400 557520 557560 447600 458960 457640 167680 357880 447920 357960	DOMINICA, MONTSERRAT, ST LUCA, ST VINCT, GRENADA) ST PIERRE MIQU ST. HELENA SUDAN SURINAM SWEDEN SWITZERLAND SYRN ARAB RP TAIWAN THAILAND TOGO TRINIDAD-TOBAGO TUNISIA TURKEY TURKS CAICOS ISL
557560 558960 572920 574700 578960 580080 581000 582780 582780 583480 586420 586420 588960 598900	SWITZERLAND EFTA NES GIBRALTAR MALTA OTHER EUR NES ALBANIA BULGARIA CZECHOSLOVAKIA FM GERMAN DM RP (EAST) HUNGARY POLAND ROMANIA FM EUR CPE NES FM YUGOSLAVIA (includes CROATIA, SLOVENIA) FM USSR	226660 166540 137360 367400 557520 557560 447600 457640 167680 357880 447920 16800 16800	DOMINICA, MONTSERRAT, ST LUCA, ST VINCT, GRENADA) ST PIERRE MIQU ST.HELENA SUDAN SURINAM SWEDEN SWITZERLAND SYRN ARAB RP TAIWAN THAILAND TOGO TRINIDAD-TOBAGO TUNISIA TURKEY TURKS CAICOS ISL UGANDA
557560 558960 572920 574700 578960 580080 582000 582080 582780 583480 586420 586420 588960 588900 688100 710360	SWITZERLAND EFTA NES GIBRALTAR MALTA OTHER EUR NES ALBANIA BULGARIA CZECHOSLOVAKIA FM GERMAN DM RP (EAST) HUNGARY POLAND ROMANIA FM EUR CPE NES FM YUGOSLAVIA (includes CROATIA, SLOVENIA) FM USSR AUSTRALIA	226660 166540 137360 367400 557520 557560 447660 457640 167680 357880 447920 357960 1538260	DOMINICA, MONTSERRAT, ST LUCA, ST VINCT, GRENADA) ST PIERRE MIQU ST.HELENA SUDAN SURINAM SWEDEN SWITZERLAND SYRN ARAB RP TAIWAN THAILAND TOGO TRINIDAD-TOBAGO TUNISIA TURKEY TURKS CAICOS ISL UGANDA UNITED KINGDOM
557560 558960 572920 574700 578960 580080 581000 582080 582780 583480 586420 586420 586960 598900 6881000 715540	SWITZERLAND EFTA NES GIBRALTAR MALTA OTHER EUR NES ALBANIA BULGARIA CZECHOSLOVAKIA FM GERMAN DM RP (EAST) HUNGARY POLAND ROMANIA FM EUR CPE NES FM YUGOSLAVIA (includes CROATIA, SLOVENIA) FM USTRALIA NEW ZEALAND	226660 166540 137360 367400 557520 557560 447600 4587640 167680 357880 447920 357960 1688060 5388899	DOMINICA, MONTSERRAT, ST LUCA, ST VINCT, GRENADA) ST PIERRE MIQU ST.HELENA SUDAN SURINAM SWEDEN SWITZERLAND SYRN ARAB RP TAIWAN THAILAND TOGO TRINIDAD-TOBAGO TUNISIA TURKEY TURKS CAICOS ISL UGANDA UNITED KINGDOM INKNOWN PARTNER
557560 558960 572920 574700 578960 580080 582000 582000 582780 583480 586420 588960 598900 688100 710360 710360 710360	SWITZERLAND EFTA NES GIBRALTAR MALTA OTHER EUR NES ALBANIA BULGARIA CZECHOSLOVAKIA FM GERMAN DM RP (EAST) HUNGARY POLAND ROMANIA FM EUR CPE NES FM YUGOSLAVIA (includes CROATIA, SLOVENIA) FM USSR AUSTRALIA NEW ZEALAND	226660 166540 137360 367400 557520 557560 447600 4587640 167680 137880 147920 357960 168260 9478	DOMINICA, MONTSERRAT, ST LUCA, ST VINCT, GRENADA) ST PIERRE MIQU ST.HELENA SUDAN SURINAM SWEDEN SWITZERLAND SYRN ARAB RP TAIWAN THAILAND TOGO TRINIDAD-TOBAGO TUNISIA TURKEY TURKS CAICOS ISL UGANDA UNITED KINGDOM UNKNOWN PARTNER
557560 558960 572920 574700 578960 580080 581000 582780 582780 583480 586420 586420 588960 598900 688100 710360 715540 720900	SWITZERLAND EFTA NES GIBRALTAR MALTA OTHER EUR NES ALBANIA BULGARIA CZECHOSLOVAKIA FM GERMAN DM RP (EAST) HUNGARY POLAND ROMANIA FM EUR CPE NES FM YUGOSLAVIA (includes CROATIA, SLOVENIA) FM USSR AUSTRALIA NEW ZEALAND SOLOMON ISLDS	226660 166540 137360 367400 557520 547660 458960 457640 167680 137880 447920 168260 99999 448840	DOMINICA, MONTSERRAT, ST LUCA, ST VINCT, GRENADA) ST PIERRE MIQU ST.HELENA SUDAN SURINAM SWEDEN SWITZERLAND SYRN ARAB RP TAIWAN THAILAND TOGO TRINIDAD-TOBAGO TUNISIA TURKEY TURKS CAICOS ISL UGANDA UNITED KINGDOM UNKNOWN PARTNER UNTD ARAB EM
557560 558960 572920 574700 578960 580080 581000 582780 582780 586420 586420 586420 586960 710360 715540 720900 722420	SWITZERLAND EFTA NES GIBRALTAR MALTA OTHER EUR NES ALBANIA BULGARIA CZECHOSLOVAKIA FM GERMAN DM RP (EAST) HUNGARY POLAND ROMANIA FM EUR CPE NES FM YUGOSLAVIA (includes CROATIA, SLOVENIA) FM USSR AUSTRALIA NEW ZEALAND SOLOMON ISLDS FIJI	226660 166540 137360 367400 557520 447660 447660 457680 357880 447960 137880 447960 538260 99999 447840	DOMINICA, MONTSERRAT, ST LUCA, ST VINCT, GRENADA) ST PIERRE MIQU ST.HELENA SUDAN SURINAM SWEDEN SWITZERLAND SYRN ARAB RP TAIWAN THAILAND TOGO TRINIDAD-TOBAGO TUNISIA TURKEY TURKS CAICOS ISL UGANDA UNITED KINGDOM UNKNOWN PARTNER UNTD ARAB EM UNTD RP TANZANIA
557560 558960 572920 574700 578960 580080 582000 582000 582780 583480 586420 586420 586420 586420 586420 586420 710360 715540 720900 722420 722960	SWITZERLAND EFTA NES GIBRALTAR MALTA OTHER EUR NES ALBANIA BULGARIA CZECHOSLOVAKIA FM GERMAN DM RP (EAST) HUNGARY POLAND ROMANIA FM EUR CPE NES FM YUGOSLAVIA (includes CROATIA, SLOVENIA) FM USSR AUSTRALIA NEW ZEALAND SOLOMON ISLDS FIJI KIRIBATI (includes	226660 166540 137360 367400 557520 4476600 457680 167680 357880 447960 1688269 447840 168340 338580	DOMINICA, MONTSERRAT, ST LUCA, ST VINCT, GRENADA) ST PIERRE MIQU ST.HELENA SUDAN SURINAM SWEDEN SWITZERLAND SYRN ARAB RP TAIWAN THAILAND TOGO TRINIDAD-TOBAGO TUNISIA TURKEY TURKS CAICOS ISL UGANDA UNITED KINGDOM UNKNOWN PARTNER UNTD ARAB EM UNTD RP TANZANIA URUGUAY
557560 557560 578960 572920 574700 580080 581000 582080 582080 582780 583480 586420 586420 588960 598900 688100 7105540 7105540 722420 722960	SWITZERLAND EFTA NES GIBRALTAR MALTA OTHER EUR NES ALBANIA BULGARIA CZECHOSLOVAKIA FM GERMAN DM RP (EAST) HUNGARY POLAND ROMANIA FM EUR CPE NES FM YUGOSLAVIA (includes CROATIA, SLOVENIA) FM USSR AUSTRALIA NEW ZEALAND SOLOMON ISLDS FIJI KIRIBATI (includes SOLOMON ISLDS,	226660 166540 137360 367400 557520 447600 4587640 4587640 357880 447960 137880 447960 1688269 947840 338580 218400	DOMINICA, MONTSERRAT, ST LUCA, ST VINCT, GRENADA) ST PIERRE MIQU ST.HELENA SUDAN SURINAM SWEDEN SWITZERLAND SYRN ARAB RP TAIWAN THAILAND TOGO TRINIDAD-TOBAGO TUNISIA TURKEY TURKS CAICOS ISL UGANDA UNITED KINGDOM UNKNOWN PARTNER UNTD ARAB EM UNTD RP TANZANIA URUGUAY USA
557560 558960 572920 574700 578960 581000 582780 582780 582780 586420 586420 586420 586420 588900 688100 710360 710360 715540 720900 7222420	SOLOMON ISLDS, TONGA, TUVALU)	226660 166540 137360 367400 557550 447600 4587640 4587640 137880 137880 447960 1688260 99989 448340 338580 218400 338580	DOMINICA, MONTSERRAT, ST LUCA, ST VINCT, GRENADA) ST PIERRE MIQU ST.HELENA SUDAN SURINAM SWEDEN SWITZERLAND SYRN ARAB RP TAIWAN THAILAND TOGO TRINIDAD-TOBAGO TUNISIA TURKEY TURKS CAICOS ISL UGANDA UNITED KINGDOM UNKNOWN PARTNER UNTD ARAB EM UNTD RP TANZANIA URUGUAY USA VENEZUELA
557560 558960 572920 574700 578960 580080 581000 582780 582780 583480 586420 586420 588960 598900 688100 710360 715540 722960 725400	NEW CALEDONIA (includes	487040	VIETNAM
725400	NEW CALEDONIA (includes FR POLYNESIA, VANUATA)	487040 137320	VIETNAM WESTERN SAHARA
725400	NEW CALEDONIA (includes	487040 137320 448870	VIETNAM WESTERN SAHARA YEMEN
725400 725980	NEW CALEDONIA (includes FR POLYNESIA, VANUATA)	487040 137320	VIETNAM WESTERN SAHARA YEMEN
725400 725980 728960	NEW CALEDONIA (includes FR POLYNESIA, VANUATA) PAPUA N.GUINEA OTH. OCEANIA NES	487040 137320 448870 161800	VIETNAM WESTERN SAHARA YEMEN ZAIRE
725400 725980 728960 908960	NEW CALEDONIA (includes FR POLYNESIA, VANUATA) PAPUA N.GUINEA	487040 137320 448870 161800 168940	VIETNAM WESTERN SAHARA YEMEN

Used only in the COMTAP database:

368962 U.S. VIRGIN ISLANDS 728882 SAMOA

Appendix C. SITC Revision 2 codes "rolled up" in Statistics Canada WTDB

Appendix C, cont'd.					
FROM	TO	FROM	TO	FROM	TO
7138	7139	7518	8813	7925	792A
7144	714A	7521	752A	7928	792A
7148	714A	7522	752A	7929	792A
7149	714A	7523	752A	7931	793A
7161	716A	7524	752A	7932	793A
7162	716A	7525	752A	7933	793A
7163	716A	7528	752A	7938	793A
7169	716A	7599	7512	8211	821A
7181	718X	7611	761A	8212	821A
7187	714A	7612	761A	8219	821A
7223	722A	7621	762A	8234	821A
7224	722A	7622	762A	8411	84XX
7233	723A	7628	762A	8424	8421
7234	723A	7631	7649	8435	8441
7239	723A	7638	7649	8439	8429
7244	7247	7643	7649	8443	8461
7245	7247	7648	7649	8462	8461
7246	7247	7711	771A	8463	8461
7263	726X	7712	771A	8464	8461
7264	726X	7721	772A	8731	8748
7267	726X	7722	772A	8732	8748
7268	726X	7723	772A	8742	8748
7269	726X	7741	8720	8743	8748
7271	727A	7753	7757	8744	8748
7272	727A	7761	776A	8812	8811
7362	7361	7762	776A	8821	8813
7367	7361	7763	776A	8924	8928
7368	7369	7764	776A	8932	8998
7372	7361	7768	776A	8933	8939
7373	7413	7832	7821	8935	8124
7411	7284	7841	7821	8941	8998
7412	7413	7842	7849	8951	895A
7415	7414	7851	7822	8952	895A
7421	742A	7853	7852	8959	895A
7422	742A	7861	786A	8972	897A
7423	742A	7868	786A	8973	897A
7428	742A	7911	791A	8974	897A
7429	742A	7912	791A	8989	8981
7431	743A	7913	791A	8993	8998
7432	743A	7914	791A	8994	8998
7433	743A	7915	791A	9110	9310
7434	743A	7919	791A	9610	9310
7435	7284	7921	792A		
7436	7284	7922	792 A		
7439	7284	7923	792A		
7449	7442	7924	792A		

Appendix D. SITC Revision 2 codes used by Statistics Canada, WTDB, and the corresponding BEA 34 manufacturing industry code

(Sources: Statistics Canada, 1995, Appendix C, and authors' concordance to BEA)

SITC BEA DESCRIPTION

```
ANIMALS OF THE BOVINE SPECIES, INCL. BUFFALOES, LIVE
 0011
                                                      SHEEP AND GOATS, LIVE
SWINE, LIVE
POULTRY, LIVE (I.E., FOWLS, DUCKS, GEESE, ETC.)
HORSES, ASSES, MULES AND HINNIES, LIVE
LIVE ANIMALS OF A KIND MAINLY USED FOR HUMAN FOOD
LIVE ANIMALS CHIEFLY FOR FOOD
LIVE ANIMALS CHIEFLY FOR FOOD
LIVE ANIMALS CHIEFLY FOR FOOD
MEAT OF BOVINE ANIMALS, FRESH, CHILLED OR FROZEN
MEAT OF SHEEP AND GOATS, FRESH, CHILLED OR FROZEN
MEAT OF SHEEP AND GOATS, FRESH, CHILLED OR FROZEN
MEAT OF SWINE, FRESH, CHILLED OR FROZEN
MEAT OF HORSES, ASSES, ETC., FRESH, CHILLED, FROZEN
MEAT OF HORSES, ASSES, ETC., FRESH, CHILLED, FROZEN
EDIBLE OFFALS OF ANIMALS IN HEADINGS 001.1 -001.5
OTHER FRESH, CHILLED, FROZEN MEAT OR EDIBLE OFFALS
MEAT, EDIBLE MEAT OFFALS, FRESH, CHILLED OR FROZEN
MEAT, EDIBLE MEAT OFFALS, FRESH, CHILLED OR FROZEN
MEAT, EDIBLE MEAT OFFALS, FRESH, CHILLED OR FROZEN
MEAT& EDIBLE MEAT OFFALS, SALTED, SMOKED MEAT OF SWI.
MEAT& EDIBLE OFFALS, SALTED, IN BRINE DRIED/SMOKED
MEAT& EDIBLE OFFALS, SALTED, IN BRINE, DRIED/SMOKED
MEAT& EDIBLE OFFALS, PREPUPRES., FISH EXTRACTS
SAUSAGES & THE LIKE, OF MEAT, MEAT OFFAL OR BLOOD
OTHER PREPARED OR PRESERVED MEAT OR MEAT OFFALS
MEAT & EDIB. OFFALS, PREPUPRES., FISH EXTRACTS
MEAT AND MEAT PREPARATIONS
MILK & CREAM, PRESERVED, CONCENTRATED OR SWEETENED
MILK AND CREAM
MILK AND CREAM
MILK AND CREAM
                                                             SHEEP AND GOATS, LIVE
 0012
 0013
                                                             SWINE
                                                                                                     LIVE
 0014
 0015
 0019
 001A
 001X
 00XX
 0111
 0112
 0113
 0114
 0115
 0116
 0118
 011A
 011X
0121
0129
 012A
 012X
0141
0142
 0149
014A
 014X
01XX
0223
0224
022A
022X
0230
0240
                                                            BUTTER
CHEESE AND CURD
                                                          EGGS IN SHELL
EGGS NOT IN SHELL
EGGS AND YOLKS, FRESH, DRIED OR OTHERWISE PRESERVED
EGGS AND YOLKS, FRESH, DRIED OR OTHERWISE PRESERVED
 0251
0252
025A
025X
                                                          EGGS AND YOLKS, FRESH, DRIED OR OTHERWISE PRESIDAIRY PRODUCTS AND BIRDSEGGS
FISH, FRESH (LIVE/DEAD) OR CHILLED, EXCL. FILLETS
FISH, FROZEN (EXCLUDIND FILLETS)
FISH FILLETS, FRESH OR CHILLED
FISH FILLETS, FROZEN
FISH FRESH (LIVE OR DEAD) CHILLED OR FROZEN
 02XX
 0341
 0342
 0343
 0344
                                                         FISH FILLETS, FROZEN
FISH, FRESH (LIVE OR DEAD), CHILLED OR FROZEN
FISH, FRESH (LIVE OR DEAD), CHILLED OR FROZEN
FISH, DRIED, SALTED OR IN BRINE; SMOKED FISH
CRUSTACEANS AND MOLLUSCS, FRESH, CHILLED, FROZEN ETC
FISH, PREPARED OR PRESERVED, N.E.S. INCLUDING CAVIAR
CRUSTACEANS AND MOLLUSCS, PREPARED OR PRESERVED
FISH, CRUSTACEANS AND MOLLUSCS, PREPAR. OR PRESERV.
FISH, CRUSTACEANS AND MOLLUSCS, PREPAR. OR PRESERV.
FISH, CRUSTACEANS, MOLLUSCS, PREPAR. OR PRESERV.
FISH, CRUSTACEANS, MOLLUSCS, PREPARATIONS THEREOF
DURLIM WHEAT LIMMILLED
 034A
 034X
 0350
 0360
0371
0372
037A
037X
 03XX
                                                          DURUM WHEAT, UNMILLED
OTHER WHEAT (INCLUDING SPELT) AND MESLIN, UNMILLED
WHEAT (INCLUDING SPELT) AND MESLIN, UNMILLED
WHEAT (INCLUDING SPELT) AND MESLIN, UNMILLED
RICE IN THE HUSK OR HUSKED, BUT NOT FURTHER PREPAR.
RICE SEMI-MILLED OR WHOLLY MILLED, BROKEN RICE
 0411
 0412
 041A
 041X
Ŏ421
 0422
 042A
                                                           RICE
 042X
                                                            RICE
                                                          BARLEY, UNMILLED
MAIZE (CORN), UNMILLED
RYE, UNMILLED
 0430
 0440
 0451
                                                         OATS, UNMILLED
OATS, UNMILLED
BUCKWHEAT, MILLET, CANARY SEED, GRAIN SORGHUM ETC
CEREALS, UNMILLED (NO WHEAT, RICE, BARLEY OR MAIZE)
CEREALS, UNMILLED (NO WHEAT, RICE, BARLEY OR MAIZE)
MEAL AND FLOUR OF WHEAT AND FLOUR OF MESLIN
OTHER CEREAL MEALS AND FLOURS
 0452
 0459
 045A
 045X
 0460
 0470
```

```
CEREAL GRAINS, WORKED/PREPARED, (BREAKFAST FOODS)
MALT, ROASTED OR NOT (INCLUDING MALT FLOUR)
MACARONI, SPAGHETTI AND SIMILAR PRODUCTS
BAKERY PRODUCTS (E.G., BREAD, BISCUITS, CAKES) ETC.
MALT EXTRACT; PREP.OF FLOUR ETC, FOR INFANT FOOD
CEREAL PREPAR. & PREPS. OF FLOUR OF FRUITS OR VEG.
CEREAL PREPAR. & PREPS. OF FLOUR OF FRUITS OR VEG.
CEREALS AND CEREAL PREPARATIONS
POTATOES
BEANS PEAS LENTILS & OTHER LEGUMINOUS VEGETABLES
 0481
 0482
 0483
 0484
 0488
 048A
 048X
 04XX
                                         POTATOES
BEANS, PEAS, LENTILS & OTHER LEGUMINOUS VEGETABLES
TOMATOES, FRESH OR CHILLED
OTHER FRESH OR CHILLED VEGETABLES
VEGETABLES, FROZEN OR IN TEMPORARY PRESERVATIVE
VEGETABLE PRODUCTS, ROOTS & TUBERS, FOR HUMAN FOOD
VEGETAB. FRESH, CHILLED, FROZEN/PRES.; ROOTSTUBERS
VEGETAB., FRESH, CHILLED, FROZEN/PRES.; ROOTS, TUBERS
VEGETABLES, DRIED, DEHYDRATED OR EVAPORATED
FLOURS, MEALS & FLAKES OF POTATOES. FRUITS & VEGETA.
VEGETABLES, PREPARED OR PRESERVED, N. E. S.
VEGETAB., ROOTS & TUBERS, PREPARED/PRESERVED, N. E. S.
VEGETAB., ROOTS & TUBERS, PREPARED/PRESERVED, N. E. S.
ORANGES, MANDARINS, CLEMENTINES AND OTHER CITRUS
OTHER CITRUS FRUIT, FRESH OR DRIED
BANANAS, FRESH OR DRIED
APPLES, FRESH
GRAPES, FRESH OR DRIED
FIGS, FRESH OR DRIED
 0541
0542
0544
 0545
 0546
0548
 054A
054X
 0561
 0564
 0565
 056A
 056X
0571
0572
0573
0574
0575
0576
0577
0579
057X
                                         GRAPES, FRESH OR DRIED
FIGS, FRESH OR DRIED
EDIBLE NUTS(EXCL.NUTS USED FOR THE EXTRACT.OF OIL)
FRUIT, FRESH OR DRIED, N.E.S.
FRUIT & NUTS(NOT INCLUD. OIL NUTS), FRESH OR DRIED
FRUIT & NUTS(NOT INCLUD. OIL NUTS), FRESH OR DRIED
FRUIT, FRUIT-PEEL & PARTS OF PLANTS, PRES. BY SUGAR
JAMS, FRUIT JELLIES, MARMALADES, FRUIT PUREE, COOKED
JUICES; FRUIT & VEGET. (INCL.GRAPE MUST) UNFERMENTED
FRUIT, TEMPORARILY PRESERVED
FRUIT OTHERWISE PREPARED OR PRESERVED, N. E.S.
FRUIT, PRESERVED, AND FRUIT PREPARATIONS
VEGETABLES AND FRUIT
 0582
 0583
 0585
 0586
 0589
 058A
058X
                                          FRUIT, PRESERVED, AND FRUIT PREPARATIONS
VEGETABLES AND FRUIT
SUGARS, BEET AND CANE, RAW, SOLID
REFINED SUGARS AND OTHER PROD. OF REF. BEET/CANE
MOLASSES, WHETHER OR NOT DECOLOURIZED
NATURAL HONEY
OTHER SUGARS; SUGAR SYRUPS; ARTIFICIAL HONEY; CARAMEL
SUGAR AND HONEY
SUGAR AND HONEY
SUGAR CONFECTIONERY AND OTHER SUGAR PREPARATIONS
 05XX
0611
 0612
0615
 0616
 0619
 061A
                                         SUGAR AND HONEY
SUGAR CONFECTIONERY AND OTHER SUGAR PREPARATIONS
SUGAR, SUGAR PREPARATIONS AND HONEY
COFFEE, WHETHER OR NOT ROASTED OR FREED OF CAFFEINE
EXTRACTS, ESSENCES/CONCENT.OF COFFEE & CHICORY
COFFEE AND COFFEE SUBSTITUTES
COFFEE AND COFFEE SUBSTITUTES
COCOA BEANS, WHOLE OR BROKEN, RAW OR ROASTED
COCOA POWDER, UNSWEETENED
COCOA BUTTER AND COCOA PASTE
COCOA
 061X
 0620
 06XX
 0711
0712
 071A
071X
0721
0722
0723
072A
072X
0730
                                           COCOA
                                           CHOCOLATE & OTHER FOOD PREPTNS. CONTAINING COCOA
 0741
                                           TEA
 0742
                                           MATE
                                           TEA AND MATE
TEA AND MATE
 074A
 074X
                                           PEPPER; PIMENTO
SPICES (EXCEPT PEPPER AND PIMENTO)
 0751
0752
 075A
                                            SPICES
 075X
                                            SPICES
                                           COFFEE, TEA, COCOA, SPICES, MANUFACTURES THEREOF
HAY AND FODDER, GREEN OR DRY
BRAN, SHARPS & OTHER RESIDUES DERIVED FROM SIFTING
 07XX
  0811
 0812
 0813
                                           OIL-CAKE & OTHER RESIDUES (EXCEPT DREGS)
 0814
                                           FLOURS &
 0819
                                           FOOD WASTES AND PREPARED ANIMAL FEEDS, N.E.S
                                          FOOD WASTES AND PREPARED ANIMAL FEEDS, N.E.S
FEED.STUFF FOR ANIMALS (NOT INCL.UNMILLED CEREALS)
FEED.STUFF FOR ANIMALS (NOT INCL.UNMILLED CEREALS)
FEEDING STUFF FOR ANIMALS, NOT INCL.UNMILLED CEREALS
LARD, OTHER PIG FAT& POULTRY, RENDERED/SOLVENT-EXT.
MARGARINE, IMITAT.LARD & OTHER PREPARED EDIBLE FATS
MARGARINE AND SHORTENING
MARGARINE AND SHORTENING
EDIBLE PRODUCTS AND PREPARATIONS N.E.S
 081A
 081X
 08XX
 0913
 0914
 091A
 091X
                                           EDIBLE PRODUCTS AND PREPARATIONS N.E.S.
 0980
```

```
EDIBLE PRODUCTS AND PREPARATIONS N.E.S.
MISCEL.EDIBLE PRODUCTS AND PREPARATIONS
FOOD AND LIVE ANIMALS CHIEFLY FOR FOOD
NON ALCOHOLIC BEVERAGES, N.E.S.
WINE OF FRESH GRAPES (INCLUDING GRAPE MUST)
OTHER FERMENTED BEVERAGES N.E.S (CIDER, PERRY MEAD)
BEER MADE FROM MALT (INCLUDALE, STOUT AND PORTER)
SPIRITS; LIQUEURS, OTHER SPIRITUOUS BEVERAGES, N.E.S
ALCOHOLIC BEVERAGES
ALCOHOLIC BEVERAGES
BEVERAGES
0980
09XX
0XXX
 1110
1121
1122
 1123
 1124
 112A
 112X
                                                   BEVERAGES
11XX
                                                 TOBACCO, NOT STRIPPED
TOBACCO, WHOLLY OR PARTLY STRIPPED
TOBACCO REFUSE
TOBACCO, UNMANUFACTURED; TOBACCO REFUSE
TOBACCO, UNMANUFACTURED; TOBACCO REFUSE
CIGARS AND CHEROOTS; CIGARILLOS
1211
1212
 1213
 121A
121X
1221
1222
1223
                                                CIGARETTES
TOBACCO, MANUFACTURED (INC.SMOKING, CHEWING TOBACC
TOBACCO MANUFACTURED
TOBACCO MANUFACTURED
TOBACCO MANUFACTURED
TOBACCO AND TOBACCO MANUFACTURES
BEVERAGES AND TOBACCO
BOVINE & EQUINE HIDES (OTHER THAN CALF), RAW
CALF SKINS, RAW (FRESH, SALTED, DRIED, PICKLED/LIMED
GOAT & KID SKINS, RAW (FRESH, SALTED, DRIED, PICKLED)
SHEEP & LAMB SKINS WITH WOOL ON, RAW (FRESH, SALTED)
SHEEP & LAMB SKINS WITHOUT THE WOOL, RAW(FRESH ETC)
HIDES AND SKINS, N.E.S WASTE AND USED LEATHER
HIDES AND SKINS (EXCEPT FURSKINS), RAW
HIDES AND SKINS (EXCEPT FURSKINS), RAW
FURSKINS, RAW (INCLUD.ASTRAKHAN, CARACUL, ETC.)
HIDES, SKINS AND FURSKINS, RAW
GROUNDNUTS (PEANUTS), GREEN, WHETHER OR NOT SHELLED
SOYA BEANS
                                                   CIGARETTES
122A
122X
 \overline{12xx}
1XXX
 2111
 2112
2114
 2116
2117
2119
211A
 211X
 2120
 21XX
2221
                                                   SOYA BEANS
COTTON SEEDS
 2222
2223
2224
2225
222A
222X
2231
2232
2234
22334
2238
2238
2238
223X
223X
                                                  SUNFLOWER SEEDS
SESAME (SESAMUM) SEEDS
                                                 RAPE AND COLZA SEEDS
OIL SEEDS AND OLEAGINOUS FRUIT, WHOLE OR BROKEN
OIL SEEDS AND OLEAGINOUS FRUIT, WHOLE OR BROKEN
                                                  COPRA
                                                  PALM NUTS AND PALM KERNELS
                                                  LINSEED
                                                   CASTOR OIL SEEDS
                                                 CASTOR OIL SEEDS
OIL SEEDS AND OLEAGINOUS FRUIT. N.E.S.
FLOURS OR MEALS/OIL SEEDS/OLEAG.FRUIT NON DEFATTED
OILS SEEDS AND OLEAGINOUS FRUIT, WHOLE OR BROKEN
OILS SEEDS AND OLEAGINOUS FRUIT, WHOLE OR BROKEN
                                               OIL SEEDS AND OLEAGINOUS FRUIT
NATURAL RUBBER LATEX; NAT.RUBBER & SIM.NAT.GUMS
SYNTH.RUBB.LAT.; SYNTH.RUBB.FACTICE DERIV.FROM OILS
RECLAIMED RUBBER; WASTE & SCRAP OF UNHARDENED RUBB.
SYNTH.RUBB.LAT.; SYNTH.RUBB.& RECLAIMED; WASTE SCRAP
SYNTH.RUBB.LAT.; SYNTH.RUBB.& RECLAIMED; WASTE SCRAP
CRUDE RUBBER (INCLUDING SYNTHETIC AND RECLAIMED)
CORK,NATURAL,RAW & WASTE (INCLUD.IN BLOCKS/SHEETS)
FUEL WOOD (EXCLUDING WOOD WASTE) AND WOOD CHARCO
PULPWOOD (INCLUDING CHIPS AND WOOD WASTE)
SAWLOGS AND VENEER LOGS,OF CONIFEROUS SPECIES
SAWLOGS AND VENEER LOGS,OF NON CONIFEROUS SPECIES
PITPROPS,POLES,PILING,POSTS & OTHER WOOD IN ROUGH
OTHER WOOD IN THE ROUGH OR ROUGHLY SQUARED
OTHER WOOD IN THE ROUGH OR ROUGHLY SQUARED
RAILWAY OR TRAMWAY SLEEPERS (TIES)OF WOOD
WOOD OF CONIFEROUS SPECIES,SAWN,PLANED,TONGUE
WOOD,SIMPLY WORKED,AND RAILWAY SLEEPERS OF WOOD
CORK AND WOOD
WASTE PAPER,PAPERBOARD;ONLY FOR USE PAPER-MAKING
MECHANICAL WOOD BULL DISSOLVING GRADES
                                                  OIL SEEDS AND OLEAGINOUS FRUIT
2320
2331
                             13
2332
233A
233X
23XX
                             13
2440
2450
2460
2471
                              30
                              3ŏ
2471
2472
2479
247A
247X
2481
                               30
                              30
                              30
2482
2483
                              30
248A
                              30
248X
24XX
                             30
2511
                                                WASTE PAPER, PAPERBOARD; ONLY FOR USE MECHANICAL WOOD PULP, DISSOLVING GRADES CHEMICAL WOOD PULP, SODA OR SULPHATE CHEMICAL WOOD PULP, SULPHITE OTHER CELLULOSIC PULPS PULP AND WASTE PAPER PULP AND WASTE PAPER PULP AND WASTE PAPER RAW SILK (NOT THROWN)
2512
2516
2517
2518
2519
251A
251X
25XX
2613
```

```
SILK WORM COCOONS SUITABL. FOR REELING & SILK WASTE
2614
261A
261X
                                                         SILK
                                                         SILK
                                                         COTTON (OTHER THAN LINTERS), NOT CARDED OR COMBED
  2631
                                                         COTTON LINTERS
  2632
                                                          COTTON WASTE (INCLUDING PULLED OR GARNETTED RAGS)
 2633
2634
263A
263X
                                                    COTTON, CARDED OR COMBED
COTTON, CARDED OR COMBED
COTTON
COTTON
JUTE & OTHER TEXTILE BAST FIBRES, NES, RAW/PROCESSED
FLAX & RAMIE, FLAX TOW, RAMIE NOILS, & WASTE OF FLAX
TRUE HEMP, RAW OR PROCESSED, NOT SPUN; TOW AND WASTE
SISAL & OTHER FIBRES OF AGAVE FAMILY, RAW OR PROCE.
MANILA HEMP, RAW OR PROCESSED, NOT SPUN; TOW & WASTE
VEGETABLE TEXTILE FIBRES, N.E.S. AND WASTE
VEGETABLE TEXTILE FIBRES, N.E.S. AND WASTE
VEGETABLE TEXTILE FIBRES AND WASTE OF SUCH FIBRES
SYNTH FIBR. NOT CARDED, COMBED OR OTHERWISE PREPARE
CONTINUOUS FILAMENT TOW FOR THE MANUFAC.OF FIBRES
SYNTHETIC FIBRES SUITABLE FOR SPINNING
WASTE OF MAN-MADE FIBRES, SUITABLE FOR SPINNING
WASTE OF MAN-MADE FIBRES, SUITABLE, FOR SPINNING
WASTE OF MAN-MADE FIBRES, SUITABLE, FOR SPINNING
WASTE OF LAMBSWOOL, GREASY OR FLEECE-WASHED
SHEEPS OR LAMBSWOOL, GREASY OR FLEECE-WASHED
SHEEPS OR LAMBSWOOL, DEGREASED, IN THE MASS
FINE ANIMAL HAIR, NOT CARDED OR COMBED
HORSEHAIR & OTHER COARSE ANIMAL HAIR, CARDED/COMBED
WOOL AND OTHER ANIMAL HAIR (EXCLUDING WOOL TOPS)
WOOL AND OTHER ANIMAL HAIR (EXCLUDING WOOL TOPS)
WOOL AND OTHER ANIMAL HAIR (EXCLUDING WOOL TOPS)
OLD CLOTHING AND OTHER OLD TEXTILE ARTICLES; RAGS
GUANO & OTHER NATURAL ANIMAL/VEGETABLE FERTILIZERS
GUINO & OTHER NATURAL, CONTAIN. <16. 3% OF NITROGEN
NATURAL, CALCIUM PHOSPHAT, NATUR, ALUMINIUM C. PHOS.
POTASSIUM SALTS, NATURAL, CONTAIN. <16. 3% OF NITROGEN
NATURAL, CALCIUM PHOSPHAT, NATUR, ALUMINIUM C. PHOS.
POTASSIUM SALTS, NATURAL, CRUDE
FERTILIZERS, LIMESTONE FLUX & CALCAREOUS STONE
SANDS, NATURAL, OF ALL KINDS, WHETHER OR NOT WORKED
NATURAL ABBRASIVES, N. E.S. (INCL. INDU
                                                          COTTON, CARDED OR COMBED
                                                          COTTON
  2640
 2651
2652
  2654
2655
  2659
265A
  265X
  2665
   2666
   2667
    266A
    266X
    2671
    2672
    267A
    267X
    2681
    2682
    2683
    2685
    2686
    2687
    268A
    268X
    2690
    26XX
2711
2712
     2713
     2714
     271A
      271X
    2731
2732
2733
2734
2734
273A
273X
2741
      2742
274A
      274X
2771
      2772
277A
       277X
       2782
                                                            ASBESTOS
QUARTZ, MICA, FELSPAR, FLUORSPAR, CRYOLITE & CHIOLITE
SLAG, DROSS, SCALINGS AND SIMILAR WASTE, N.E.S.
MINERALS, CRUDE, N.E.S.
OTHER CRUDE MINERALS
OTHER CRUDE MINERALS
CRUDE FERTILIZERS AND CRUDE MATERIALS (EXCL.COAL)
ROASTED IRON PYRITES, WHETHER OR NOT AGGLOMERATED
IRON ORE AND CONCENTRATES, NOT AGGLOMERATED
IRON ORE AND CONCENTRATES
IRON ORE AND CONCENTRATES
IRON ORE AND CONCENTRATES
WASTE AND SCRAP METAL OF IRON OR STEEL
ORES AND CONCENTRATES OF URANIUM AND THORIUM
COPPER ORES & CONCENTRATES; COPPER MATTE
NICKEL ORES AND CONCENTRATES; NICKEL MATTES ETC.
ALUMINIUM ORES AND CONCENTRATES
ZINC ORES AND CONCENTRATES
ZINC ORES AND CONCENTRATES
TIN ORES AND CONCENTRATES
       2783
2784
                                         14
                                                               ASBESTOS
        2785
        2786
       2789
278A
       278X
27XX
2814
2815
         2816
         281A
         281X
         2820
         2860
         2871
                                           13
         2873
          2874
                                                                  TIN ORES AND CONCENTRATES
          2876
                                                                 MANGANESE ORES AND CONCENTRATES
ORES & CONCENTRAT.OF OTHER NON-FERROUS BASE METAL
```

```
ORES AND CONCENTRATES OF BASE METALS, N.E.S.
ORES AND CONCENTRATES OF BASE METALS, N.E.S.
ASH & RESIDUES, CONTAIN.METALS/METALLIC COMPOUNDS
OTHER NON-FERROUS BASE METAL WASTE AND SCRAP, N.E.S.
NON-FERROUS BASE METAL WASTE AND SCRAP, N.E.S.
NON-FERROUS BASE METAL WASTE AND SCRAP, N.E.S.
ORES & CONCENTRATES OF PRECIOUS METALS; WASTE, SCRA
METALLIFEROUS ORES AND METAL SCRAP
BONES, HORNS, IVORY, HOOVES, CLAWS, CORAL, SHELLS ETC.
OTHER MATERIALS OF ANIMAL ORIGIN, N.E.S
CRUDE ANIMAL MATERIALS, N.E.S.
CRUDE ANIMAL MATERIALS, N.E.S.
SHELLAC, SEED LAC, STICK LAC, RESINS, GUM-RESINS, ETC.
VEGET.MATER.OF A KIND USED PRIMAR.FOR PLAITING
PLANTS, SEEDS, FRUIT USED IN PERFUMERY, PHARMACY
SEEDS, FRUIT & SPORES, NES, OF A KIND USED FOR SOWING
BULBS, TUBERS & RHIZOMES OF FLOWERING OR OF FOLIAGE
CUT FLOWERS AND FOLIAGE
OTHER MATERIALS OF VEGETABLE ORIGIN, N.E.S.
CRUDE VEGETABLE MATERIALS, N.E.S.
CRUDE VEGETABLE MATERIALS, N.E.S.
CRUDE VEGETABLE MATERIALS, N.E.S.
CRUDE ANIMAL AND VEGETABLE MATERIALS, N.E.S.
CRUDE MATERIALS, INEDIBLE, EXCEPT FUELS
ANTHRACITE, WHETHER/NOT PULVERIZED, NOT AGGLOMERATE
OTHER COAL, HIGHTER OR NOT PULVERIZED, NOT AGGLOMERATE
OTHER COAL, WHETHER/NOT PULVERIZED, NOT AGGLOMERATE
OTHER COAL, LIGNITE AND PEAT
BRIOUETT.OVOIDS & SIM.SOLID FUELS, OF COAL PEAT LIG.
COKE AND SEMI-COKE OF COAL, LIGNITE/PEAT
BRIOUETTES; COKE AND SEMI-COKE OF COA
287A
287X
 2881
 \bar{2}882
 \bar{2}\bar{8}\bar{8}\bar{A}
  288X
  2890
  28XX
  2911
  2919
  291A
  291X
2922
2923
 2924
2925
2926
2927
2929
  292A
   292X
   29XX
   2XXX
   3221
   3222
    3223
   3224
322A
   322X
3231
    3232
   323A
323X
    32XX
    3330
                                                                                                MOTOR SPIRIT AND OTHER LIGHT OILS
KEROSENE AND OTHER MEDIUM OILS
GAS OILS
FUEL OILS, N.E.S
LUBRICATING PETROL.OILS & OTHER HEAVY PETROL.OILS
PETROLEUM PRODUCTS, REFINED
PETROLEUM PRODUCTS, REFINED
PETROLEUM PRODUCTS, REFINED
PETROLEUM JELLY AND MINERAL WAXES
MINERAL TARS AND PRODUCTS OF THEIR DISTILLATION
PITCH & PITCH COKE OBTAIN.FROM COAL TAR/MINER.TARS
PETROLEUM BITUMEN, PETROL.COKE & BITUMIN.MIXTUR.NES
PETROLEUM OIL PREP & RESIDUES NES
RESIDUAL PETROLEUM PRODUCTS, NES. & RELAT.MATERIALS
RESIDUAL PETROLEUM PRODUCTS, NES. & RELAT.MATERIALS
PETROLEUM, PETROLEUM PRODUCTS AND RELATED MATERIAL
PETROLEUM GASES AND OTHER GASEOUS HYDROCARBONS
PETROLEUM GASES AND OTHER GASEOUS HYDROCARBONS
PETROLEUM GASES AND OTHER GASEOUS HYDROCARBONS N
COAL GAS, WATER GAS, PRODUCER GAS & SIMILAR GASES
GAS, NATURAL AND MANUFACTURED
GAS, NATURAL AND FATS
ANIMAL OILS AND FATS
    3341
      3342
    3343
    3344
      3345
    334A
    334X
      3351
    3352
3353
                                                               13
    3354
3359
      335A
335X
       33XX
       3414
       3415
       341A
       341X
       34XX
        3510
        3XXX
        4111
        4113
        411A
        411X
        41XX
        4232
4233
                                                                              4
       4234
4235
                                                                                                            OLIVE OIL
                                                                                                         OUTURE OF SUMPLOWER SEED OIL
OTHER SOFT FIXED VEGETABLE OILS
FIXED VEGETABLE OILS, SOFT, CRUDE, REFINED/PURIFIED
FIXED VEGETABLE OILS, SOFT, CRUDE, REFINED/PURIFIED
        4236
4239
       423A
423X
                                                                                                          LINSEED OIL
PALM OIL
         4241
       4242
4243
4244
4245
4249
                                                                                                          COCONUT (COPRA) OIL PALM KERNEL OIL
                                                                                                         CASTOR OIL
FIXED VEGETABLE OILS, N.E.S
OTHER FIXED VEGETABLE OILS, FLUID OR SOLID, CRUDE
OTHER FIXED VEGETABLE OILS, FLUID OR SOLID, CRUDE
FIXED VEGETABLE OILS AND FATS
           424A
           424X
           42XX
```

```
OILS, ANIMAL & VEGETABLE, BOILED, OXIDIZED, ETC.
ANIM./VEGET.OILS & FATS, WHOLLY/PARTLY HYDROGENATED
FATTY ACIDS, ACID OILS, AND RESIDUES
WAXES OF ANIMAL OR VEGETABLE ORIGIN
ANIMAL & VEGETABLE OILS AND FATS, PROCESSED & WAXES
ANIMAL & VEGETABLE OILS AND FATS, PROCESSED & WAXES
ANIMAL-VEGETABLE OILS-FATS, PROCESSED, AND WAXES
ANIMAL AND VEGETABLE OILS, FATS AND WAXES
ACYCLIC HYDROCARBONS
CYCLIC HYDROCARBONS
HALOGENATED DERIVATIVES OF HYDROCARBONS
 4311
4312
  4313
  4314
  431A
  431X
  43XX
  4XXX
                                                                                    CYCLIC HYDROCARBONS
CYCLIC HYDROCARBONS
HALOGENATED DERIVATIVES OF HYDROCARBONS
SULPHON.NITRATJNITROSAT.DERIVATIV.OF HYDROCARBONS
HYDROCARBONS & DERIVATIVES NES
HYDROCARBONS NES, & THEIR HALOGEN. & ETC.DERIVATIVES
HYDROCARBONS NES, & THEIR HALOGEN. & ETC.DERIVATIVES
ACYCLIC ALCOHOLS & THEIR HALOGENATED, DERIVATIVES
CYCLIC.ALCOHOLS & THEIR HALOGENATED DERIVATIVES
PHENOLS & PHEN.-ALCO. & THEIR HALOGENAT.DERIVATIVES
ALCOHOLS, PHENOLS, PHENOL-ALCOHOLS, & THEIR DERIVAT.
MONOCARBOXYLIC ACIDS & THEIR ANHYDRIDES, HALIDES,
POLYCARBOXYLIC ACIDS & THEIR ANHYDRIDES, HALIDES,
POLYCARBOXYLIC ACIDS & THEIR ANHYDRIDES, ETC.
CARBOXYLIC ACIDS, & THEIR ANHYDRIDES, HALIDES, ETC.
CARBOXYLIC ACIDS, & THEIR ANHYDRIDES, HALIDES, ETC.
CARBOXYLIC ACIDS, & THEIR ANHYDRIDES, HALIDES, ETC.
AMINE-FUNCTION COMPOUNDS
SINGLE OR COMPLEX OXYGEN-FUNCTION AMINO-COMPOUNDS
CARBOXYAMIDE-FUNCTION COMPOUNDS
NITROGEN-FUNCTION COMPOUNDS
NITROGEN-FUNCTION COMPOUNDS
  5112
  5114
  5119
  511A
  511X
 5121
5122
 5123
512A
 512X
5137
  5138
  5139
 513A
513X
  5145
  5146
  5147
                                                     13
  5148
                                                                                 OTHER NITROGEN-FUNCTION COMPOUNDS
NITROGEN
NITROGEN
ORGANO-SULPHUR COMPOUNDS
OTHER ORGANO-INORGANIC COMPOUNDS
OTHER ORGANO-INORGANIC COMPOUNDS
HETEROCYCLIC COMPOUNDS; NUCLEIC ACIDS
SULPHONAMIDES, SULTONES AND SULTAMS
ORGANO-INORGANIC AND HETEROCYCLIC COMPOUNDS
ORGANO-INORGANIC AND HETEROCYCLIC COMPOUNDS
ORGANO-INORGANIC AND HETEROCYCLIC COMPOUNDS
ORGANO-INORGANIC AND HETEROCYCLIC COMPOUNDS
ETHERS, ALCOHOL PEROXIDES, ETHER PEROX., EPOXIDES ETC
ALDEHYDE-, KETONE-, & QUINONE-FUNCTION COMPOUNDS
INORGANIC ESTERS, THEIR SALTS, & THEIR DERIVATIVES
ORGANIC CHEMICALS, N. E. S
OTHER ORGANIC CHEMICALS
OTHER ORGANIC CHEMICALS
ON-METALL
HALOGEN AND SULPHUR COMPOUNDS OF NON-METAL
HALOGEN AND SULPHUR COMPOUNDS OF NON-METALS
METALLIC OXIDES OF ZINC, CHROMIUM, MANGANESE, IRON,
OTH. INORG. BASES & METALLIC OXID., HYDROXID. & PEROX.
INORGANIC CHEMICAL ELEMENTS, OXIDES & HALOGEN SALTS
INORGANIC CHEMICAL ELEMENTS, OXIDES & HALOGEN SALTS
METALLIC SALTS AND PEROXYSALTS OF INORGANIC ACIDS
METALLIC SALTS AND PEROXYSALTS OF INORGANIC ACIDS
METALLIC SALTS AND PEROXYSALTS OF INORGANIC ACIDS
SALTS OF METALLIC ACIDS; ETC.
INORGANIC CHEMICALS
OTHER INORGANIC CHEMICALS
OTHER INORGANIC CHEMICALS
OTHER INORGANIC CHEMICALS
FISSILE CHEMICAL ELEMENTS AND ISOTOPES
OTHER INORGANIC CHEMICALS
SYNTHETIC ORGANIC DYESTUFFS
SYNTH. ORG. DYESTUFFS, ETC. NAT. INDIGO & COLOUR LAKES
TANNING EXTRACTS, FT. NAT. INDIGO & COLOUR LAKES
TANNING EXTRACTS OF VEGET.ORIGIN; TAN. & DERIVATIVES
SYNTH. ORG. DYESTUFFS, ETC. NAT. INDIGO & COLOUR LAKES
TANNING EXTRACTS OF VEGET.ORIGIN; TAN. & DERIVATIVES
SYNTH. ORG. TANNING SUBSTANCES, & INORG. TANNING SUBST
DYEING & TANNING EXTRACTS; SYNTH. TANNING MATERIALS
OTHER COLOURING MATTER
PRINTING INK
VARNISHES AND LACOURRS; DISTEMPERS, WATER PIGMENTS
COLOUR PREPTNS OF A KIND USED IN CERAMIC, ENAMELLI.
  514A
                                                      13
                                                                                         NITROGEN
  514X
  5154
                                                     13
5155
5156
5157
515A
                                                     13
                                                      13
  515X
                                                      13
 5161
  5162
                                                     13
13
  5163
  5169
  516A
                                                      13
  516X
  51XX
                                                     13
  5221
  5222
 5223
5224
5225
522A
522X
5231
5232
5233
5239
523A
 523X
5241
5249
524A
  524X
  52XX
  5311
5312
531A
531X
                                                      13
  5322
5323
  532A
                                                      13
  532X
  5331
                                                                                        OTHER COLOURING MATTER
PRINTING INK
VARNISHES AND LACOUERS; DISTEMPERS, WATER PIGMENTS
COLOUR.PREPTNS OF A KIND USED IN CERAMIC, ENAMELLI.
PIGMENTS, PAINTS, VARNISHES & RELATED MATERIALS
PIGMENTS, PAINTS, VARNISHES & RELATED MATERIALS
DYEING, TANNING AND COLOURING MATERIALS
PROVITAMINS & VITAMINS, NARURAUREPROD.BY SYNTHESIS
ANTIBIOTICS N.E.S., NOT INCL. IN 541.7
VEGETAB.ALKALOIDS, NATURAL/REPRODUCED BY SYNTHESIS
  5332
  5334
                                                       14
  5335
  533A
  533X
  53XX
 5411
5413
```

```
HORMONES, NATURAL OR REPRODUCED BY SYNTHESIS GLYCOSIDES; GLANDS OR OTHER ORGANS & THEIR EXTRACTS MEDICAMENTS (INCLUDING VETERINARY MEDICAMENTS)
PHARMACEUTICAL GOODS, OTHER THAN MEDICAMENTS MEDICINAL AND PHARMACEUTICAL PRODUCTS
MEDICINAL AND PHARMACEUTICAL PRODUCTS
MEDICINAL AND PHARMACEUTICAL PRODUCTS
ESSENTIAL OILS, CONCRETES & ABSOLUTES: RESINOIDS MIXTURES OF TWO OR MORE ODORIFEROUS SUBSTANCES ESSENTIAL OILS, PERFUME AND FLAVOUR MATERIALS ESSENTIAL OILS, PERFUME AND FLAVOUR MATERIALS PERFUMERY, COSMETICS AND TOILET PREPARATIONS SOAP; ORGANIC SURFACE-ACTIVE PRODUCTS & PREPARATNS ORGANIC SURFACE-ACTIVE AGENTS, N. E. S. POLISHES & CREAMS, FOR FOOTWEAR, FURNITURE OR FLOOR SOAP, CLEANSING AND POLISHING PREPARATIONS SOAP, CLEANSING AND POLISHING PREPARATIONS ESSENTIAL OILS & PERFUME MAT.; TOILET-CLEANSING MAT MINERAL OR CHEMICAL FERTILIZERS, NITROGENOUS MINERAL OR CHEMICAL FERTILIZERS, PHOSPHATIC MINERAL OR CHEMICAL FERTILIZERS. POTASSIC FERTILIZERS, N. E. S. EPETILIZERS, N. E. S.
5415
5416
                                10
 5417
 5419
 541A
 541X
 54XX
5513
5514
551A
551X
5530
5541
5542
5543
554A
554X
                               11
                                11
                                11
 55XX
                                11
                                \bar{1}\bar{2}
 5621
5622
5623
                                                   MINERAL OR CHEMICAL FERTILIZERS.POTASSIC
FERTILIZERS, N.E.S.
FERTILIZERS, MANUFACTURED
FERTILIZERS, MANUFACTURED
FERTILIZERS, MANUFACTURED
PROPELLENT POWDERS AND OTHER PREPARED EXPLOSIVES
SAFETY FUSES, DETONATING FUS.; PERCUSSION & DET.CAPS
PYROTECHNIC ARTICLES: (FIREWORK, RAILWAY FOG ETC.)
EXPLOSIVES AND PYROTECHNIC PRODUCTS
AMINOPLASTS
                               12
12
 5629
 562A
 562X
56XX
5721
5722
5723
572A
                                14
                                14
                                14
                                14
 572X
                                14
 57XX
                                14
 5821
                                13
 5822
                                13
                                                     AMINOPLASTS
                                                     ALKYDS AND OTHER POLYESTERS POLYAMIDES
 5823
                                13
 5824
 5825
                                13
                                                     POLYURETHANES
5826
                                                     EPOXIDE RESINS
                                                     SILICONES
 5827
                                13
                                                    ION EXCHANGERS OF CONDENSATION, POLYCONDENSAT.ETC. OTHER CONDENSATION, POLYCONDENSATION/POLYADD.PROD CONDENSATION, POLYCONDENSATION & POLYADDITION PROD CONDENSATION, POLYCONDENSATION & POLYADDITION PROD
5828
5829
                                13
 582A
 582X
 5831
                                                     POLYETHYLENE
 5832
                                                     POLYPROPYLENE
                                                    POLYSTYRENE AND ITS COPOLYMERS
POLYVINYL CHLORIDE
COPOLYMERS OF VINYL CHLORIDE AND VINYL ACETATE
ACRYLIC POLYMERS, METHACRYLIC POLYMERS, ETC.
 5833
 5834
 5835
 5836
 5837
                                                     POLYVINYL ACETATE
                                                    POLYVINYL ACETATE
ION EXCHANGERS OF POLYMERIZATION/COPOLYMERIZ.TYPE
OTHER POLYMERIZATION AND COPOLIMERIZATION PRODUCTS
POLYMERIZATION AND COPOLYMERIZATION PRODUCTS
POLYMERIZATION AND COPOLYMERIZATION PRODUCTS
REGENERATED CELLULOSE
CELLULOSE NITRATES
CELLULOSE ACETATES
OTHER CHEMICAL DEPLIYMENCE OF CRIMINOSE
 5838
 5839
 583A
 583X
 5841
 5842
                                                  CELLULOSE NITRATES
CELLULOSE ACETATES
OTHER CHEMICAL DERIVATIVES OF CELLULOSE
REGENERATED CELLULOSE; CELLULOSE NITRATE, ETC.
REGENERATED CELLULOSE; CELLULOSE NITRATE, ETC.
NATURAL RESINS MODIFIED BY FUSION; ARTIFIC.RESINS
OTHER ARTIFICIAL PLASTIC MATERIALS, N.E.S.
OTHER ARTIFICIAL RESINS AND PLASTIC MATERIALS
ARTIF.RESINS, PLASTIC MAT., CELLULOSE ESTERS/ETHERS
INSECTICIDES PACKED FOR SALE ETC.
FUNGICIDES PACKED FOR SALE ETC.
WEED KILLERS (HERBICIDES) PACKED FOR SALE ETC.
DISINFECT., ANTI-SPROUTING PROD. ETC. PACKED FOR SALE
DISINFECTANTS, INSECTICIDES, FUNGICIDES, WEED KILLERS
STARCHES, INULIN AND WHEAT GLUTEN
ALBUMINOIDAL SUBSTANCES; GLUES
STARCHES, INULIN & WHEAT GLUTEN; ALBUMINOIDAL SUBST.
WOOD- AND RESIN-BASED CHEMICAL PRODUCTS
ANTI-KNOCK PREPARATIONS, OXIDATION INHIBITORS ETC.
ORGANIC CHEMICAL PRODUCTS, N.E.S.
MISCELLANEOUS CHEMICAL PRODUCTS, N.E.S.
MISCELLANEOUS CHEMICAL PRODUCTS, N.E.S.
CHEMICAL MATERIALS AND PRODUCTS, N.E.S.
 5843
                               13
13
 5849
 584A
 584X
 585<sub>1</sub>
 5852
 585x
 58XX
5911
5912
5913
5914
                                12
12
591A
591X
5921
5922
                                12
 592A
 592X
 5981
                                \bar{1}\bar{3}
 5982
 5983
                                \overline{14}
 5989
                                \bar{1}\bar{4}
                                14
14
 598A
 598X
 59XX
```

```
CHEMICALS AND RELATED PRODUCTS, N.E.S. COMPOSITION LEATHER FIBRE, IN SLABS ETC., SHEETS, ETC
 5XXX
                               13
6112
6113
                                                     CALFLEATHER
                                                   LEATHER OF OTHER BOVINE CATTLE AND EQUINE LEATHER SHEEP AND LAMB SKIN LEATHER LEATHER OF OTHER HIDES OR SKINS LEATHER, SPECIALLY DRESSED OR FINISED
 6114
 6115
 6116
 6118
 611A
                                                    LEATHER
                                                 LEATHER
LEATHER
ARTICLES OF LEATHER OR OF COMPOSITION LEATHER
SADDLERY AND HARNESS,OR ANY MATERIAL FOR ANIMALS
PARTS OF FOOTWEAR
OTHER ARTICLES OF LEATHER OR OF COMPOSIT. LEATHER
MANUFACTURES OF LEATHERIOF COMPOSITION LEATHER NES
MANUFACTURES OF LEATHER/OF COMPOSITION LEATHER NES
FURSKINS, TANNED/DRESSED, PIECES/CUTTINGS OF FURSKIN
LEATHER, LEATHER MANUF., N. E. S. AND DRESSED FURSKISG
MATERIALS OF RUBBER(E.G., PASTES. PLATES, SHEETS, ETC)
TYRES, PNEUMATIC, NEW, OF A KIND USED ON MOTOR CARS
TYRES, PNEUMAT., NEW, OF A KIND USED ON BUSES, LORRIES
TYRES, PNEUMATIC, NEW, OF A KIND USED ON AIRCRAFT
TYRES, PNEUMATIC, NEW, OF A KIND USED ON MOTOR/BICYCLES
OTHER TYRES, TYRE CASES, INNER TUBES
RUBBER TYRES, TYRE CASES, ETC. FOR WHEELS
HYGIENIC AND PHARMACEUTICAL ARTICLES OF RUBBER
TRANSMISSION, CONVEYOR/ELEVATOR BELTS OF RUBBER
OTHER ARTICLES OF RUBBER, N. E. S.
ARTICLES OF RUBBER, N. E. S.
ARTICLES OF RUBBER, N. E. S.
CORK MANUFACTURES, N. E. S.
CORK MANUFACTURES
WOOD SAWN LENGTHWISE, SLICED/PEELED, BUT NOT PREPAR.
PLYWOOD CONSISTING OF SHEFTS OF WOOD
 611X
                                                     LEATHER
 6121
 6122
6123
6129
 612A
612X
6130
                                     6
61XX
6210
                               6
15
6251
6252
6253
6254
6259
625A
625X
6281
6282
6289
                               15
15
 628A
 628X
 62XX
 6330
                                                    WOOD SAWN LENGTHWISE, SLICED/PEELED, BUT NOT PREPAR.
PLYWOOD CONSISTING OF SHEETS OF WOOD
IMPROVED WOOD AND RECONSTITUTED WOOD
WOOD-BASED PANELS, N.E.S.
WOOD, SIMPLY SHAPED, N.E.S.
                               30
 6341
 6342
 6343
 6344
                                30
 6349
                                                   WOOD, SIMPLY SHAPED, N.E.S.
VENEERS, PLYWOOD, IMPROVED OR RECONSTITUTED WOOD
VENEERS, PLYWOOD, IMPROVED OR RECONSTITUTED WOOD
WOODEN PACKING CASES, BOXES, CRATES, DRUMS ETC.
CASKS, BARRELS, VATS, TUBS, BUCKETS & OTH. COOPERSPROD
BUILDERSCARPENTRY AND JOINERY
MANUFACTURES OF WOOD FOR DOMESTIC/DECORATIVE USE
MANUFACTURED ARTICLES OF WOOD, N.E.S.
WOOD MANUFACTURES, N.E.S
WOOD MANUFACTURES, N.E.S.
CORK AND WOOD MANUFACTURES (EXCL. FURNITURE)
 634A
 634X
6351
6352
 6353
 6354
 6359
 635A
 635X
                                                     CORK AND WOOD MANUFACTURES (EXCL.FURNITURE)
 63XX
                               30
                                                 NEWSPRINT
PRINTING PAPER & WRITING PAPER, IN ROLLS OR SHEETS
KRAFT PAPER AND PAPERBOARD, IN ROLLS OR SHEETS
PAPER AND PAPERBOARD, IN ROLLS OR SHEETS, N.E.S.
BUILDING BOARD OF WOOD PULP OR OF VEGETABLE FIBRE
PAPER& PAPERBOARD, CORRUGATED, CREPEDCRINKLED ETC
PAPER & PAPERBOARD, IMPREGNAT.COAT.SURFACE-COLOURE
CONVERTED PAPER AND PAPERBOARD, N.E.S.
PAPER AND PAPERBOARD
BOXES, BAGS & OTH.PACKING CONTAINERS, OF PAPER/PAPBD
WRITING BLOCKS, ENVELOPES, ETC.CORRESPONDENCE CARD
REGISTERS, EXERCISE BOOKS, NOTE BOOKS, ETC.
PAPER AND PAPERBOARD, CUT TO SIZE OR SHAPE, N.E.S.
ART.OF PAPER PULP, PAPER, PAPERBOARD, CELLU.WADDING
PAPER AND PAPERBOARD, CUT TO SIZE OR SHAPE
PAPER AND PAPERBOARD, CUT TO SIZE OR SHAPE
PAPER AND PAPERBOARD, CUT TO SIZE OR SHAPE
PAPER, PAPERBOARD, ARTIC.OF PAPER, PAPER-PULP/BOARD
SILK YARN & YARN SPUN FROM NOIL/OTHER SILK WASTE
YARN OF WOOL OR ANIMAL HAIR (INCLUDING WOOL TOPS)
COTTON YARN
                                                    NEWSPRINT
 6411
 6412
 6413
 6415
6416
6417
 6418
 6419
641A
641X
6421
6422
6423
6424
6428
642A
642X
64XX
6511
6512
6513
                                                   YARN OF WOOL OR ANIMAL HAIR (INCLUDING WOOL TOPS) COTTON YARN YARN CONTAIN.85% BY WGT.OF SYNTH.FIBRES, NOT F.SALE YARN CONTAIN.85% BY WGT.OF SYNTH.FIBRES, FOR SALE YARN OF DISCONT.SYNTH.FIBRES, CONTAIN.LESS THAN 85% YARN OF REGENERATED FIBRES, NOT FOR RETAIL SALE YARN OF REGENERATED FIBRES, PUT UP FOR RETAIL SALE YARN OF TEXT.FIBRES, N.E.S., INCL.YARN OF GLASS FIB.
 6514
6515
6516
6517
6518
6519
651A
651X
6521
6522
                                                     TEXTILE
                                                                                              YARN
                                                     TEXTILE YARN
                                                   TEXTILE TARN
COTTON FABRICS, WOVEN, UNBLEACHED, NOT MERCERIZED
COTTON FABRICS, WOVEN, BLEACH.MERCERIZ.DYED, PRINTED
COTTON FABRICS, WOVEN
COTTON FABRICS, WOVEN
 652A
 652X
```

```
FABRICS, WOVEN OF CONTINUOUS SYNTH.TEXTIL.MATERIALS FABRICS, WOVEN CONTAIN.85% OF DISCONTIN.SYNTH.FIBR. FABRICS, WOVEN, OF DISCONTINUOUS SYNTHETIC FIBRES FABRICS, WOVEN, OF DISCONTINUOUS SYNTHETIC FIBRES FABRICS, WOVEN OF CONTIN.REGEMERAT.TEXTIL.MATERIALS FABRICS, WOVEN OF DISCONTINUOUS REGEMERATED FIBRES FABRICS, WOVEN OF DISCONTINUOUS REGEMERATED FIBRES FABRICS, WOVEN, OF DISCONTINUOUS REGEMERATED FIBRES FABRICS, WOVEN, OF MAN-MADE FIBRES FABRICS, WOVEN, OF SILK, OF NOIL OR OTHER WASTE SILK FABRICS, WOVEN, OF WOOL OR OF FINE ANIMAL HAIR N.E.S FABRICS, WOVEN, OF FIAX OR OF RAMIE FABRICS, WOVEN, OF FIAX OR OF RAMIE FABRICS, WOVEN, OF JUTE OR OF OTHER TEXTILE BAST FIB FABRICS, WOVEN, OF LATE OR OF THE TEXTILE BAST FIB FABRICS, WOVEN, OF JUTE OR OF OTHER TEXTILE BAST FIB FABRICS, WOVEN, O.TH. THAN COTTON/MAN-MADE FIBR KNITTED/CROCHETED FABRICS OF FIBRES OTH.THAN SYNTH KNITTED OR CROCHETED FABRICS
TULLE, LACE, EMBROTDERY, RIBBONS, & OTHER SMALL WARES FELT & ARTICL.OF FELT, MES, WHETHER/NOT IMPREGNATED BONDED FIBRE FABRICS, SIMILAR BONDED YARN FABRICS COATED/IMPREGNATED TEXTILE FABRICS & PRODUCTS NES. ELASTIC FABRICS AND TRIMMINGS
TWINE, CORDAGE, ROPES & CABLES, & MANUFACTUR. THEREOF HAT SHAPES, HAT-FORMS, HAT BODLES AND HOODS
SACKS AND BAGS, OF TEXTILE MATERIALS
SPECIAL TEXTILE FABRICS FOR USE IN MACHINERY/PLANT SPECIAL PRODUCTS OF TEXTILE MATERIALS
TARPAULINS, SAILS, AWNINGS, SUNBILINDS, TENTS ETC.
TRAVELLING RUGS AND BLANKETS NOT KNITTED/CROCHETED BED LINEN, TABLE LINEN, TO LET & KITCHEN LINEN ETC.
OTHER MADE-UP ARTICLES WHOLLY/C-HIEFLY OF TEXT. MATERIALS
LINOLEUM AND SIMILAR FLOOR COVERINGS
CARPETS, CARPETING AND KARAMANIE RUGS AND THE LIKE CARPETS, CARPETING, MAD ELATED PRODUCTS
CARPETS, RUGS ETC. OF OTHER TEXTILE MATERIAL
653126533465533566553389AX655434126544344
 6545
6546
 6549
654A
654X
6551
 6552
6553
 655Ā
   655X
6560
6571
6572
6574
6576
6577
6577
657X
   6581
   6582
 6583
6584
 6589
658A
658X
658X
6592
6593
6594
6595
                                                                                                                               FLOOR COVERINGS, ETC.

FLOOR COVERINGS, ETC.

TEXTILE YARN, FABRICS, MADE-UPART., RELATED PRODUCTS
QUICKLIME, SLAKED LIME AND HYDRAULIC LIME
PORTLAND CEMENT, CIMENT FONDU, SLAG CEMENT ETC.
BUILDING & MONUMENTAL STONE, WORKED, & ARTIC.THEREOF
CONSTRUCTN.MATER.OF ASBESTOS-CEMENT & FIBRE-CEMEN
LIME, CEMENT, AND FABRICATED CONSTRUCTION MATERIALS
LIME, CEMENT, AND FABRICATED CONSTRUCTION MATERIALS
REFRACTORY BRICKS & OTHER REFRACT.CONSTRUCT.MATER
NON-REFRACT.CERAMIC BRICKS, TILES, PIPES & SIM. PROD.
CLAY CONSTRUCT.MATERIALS & REFRACTORY CONSTR.MATE
CLAY CONSTRUCT.MATERIALS & REFRACTORY CONSTR.MATE
HAND POLISHING STONES, WHETSTONES, OILSTONES, HONES
NATURAL OR ARTIFICIAL ABRASIVE POWDER OR GRAIN
MANUFACTURES OF MINERAL MATERIALS, N. E. S.
SLAG WOOL.ROCK WOOL AND SIMILAR MINERAL WOOLS
REFRACTORY GOODS (EG., RETORTS, CRUJCIBLES ETC) N. E. S
MANUFACTURES OF ASBESTOS: FRICTION MATERIALS
ARTICLES OF CERAMIC MATERIALS, N. E. S.
MINERAL MANUFACTURES, N. E. S
GLASS IN THE MASS, IN BALLS, RODS/TUBES; WASTE GLASS
OPTICAL GLASS AND ELEMENTS OF OPTICAL GLASS
DRAWN OR BLOWN GLASS, UNWORKED, IN RECTANGLES
CAST, ROLLED, DRAWN OR BLOWN GLASS, IN RECTANGLES
CASTOR ROLLED GLASS, UNWORKED, IN RECTANGLES
CASTOR ROLLED GLASS, UNWORKED, WHETHER FIGURED/NOT
BRICKS, TILES, SLABS & OTH.ART.OF PRESSED/MOUL GLASS
SAFETY GLASS CONSISTING OF TOUGHENED/LAMINAT.GLASS
GLASS MIRRORS (INCL.REAR-VIEW MIR.), UNFRAMED.FRAMED
GLASS, NE. ES.
GLASS
 659A
659X
   65XX
   6611
 6612
6613
                                                                                    32
32
 6618
661A
 661X
6623
                                                                                     32
32
   6624
 662A
 662X
6631
 6632
6633
6635
6637
   6638
                                                                                    32
   6639
   663A
   663X
   6641
   6642
   6643
   6644
   6645
                                                                                     31
                                                                                     31
   6646
                                                                                    31
 6647
6648
                                                                                    31
                                                                                     31
   6649
                                                                                                                                           GLASS
   664A
```

```
664X
6651
6652
                                                  GLASS
                                                  CONTAINERS, OF GLASS, USED FOR CONVEYANCE OR PACKING GLASSWARE USED FOR TABLE, KITCHEN, INDOOR DECORATION ARTICLES MADE OF GLASS, N.E.S
 6658
 665A
                                                   GLASSWARE
 665X
                                                    GLASSWARE
                                                  TABLEWARE & OTHER ARTICLES OF PORCELAIN OR CHINA TABLEWARE & OTHER ARTICLES OF OTH.KINDS OF POTTERY STATUETTES & OTH.ORNAMENTS, & ARTICLES OF ADORNMENT
 6664
 6665
 6666
                                                   POTTERY
 666A
                                                  POTTERY
 666X
                                                POTTERY
PEARLS, UNWORKEDNVORKED, NOT MOUNTED, SET OR STRUN
DIAMONDS, UNWORK.CUT/OTHERWISE WORK.NOT MOUNTED/S
OTH.PRECIOUS & SEMI-PRECIOUS STONES, UNWORK.CUT ETC
SYNTHETIC/RECONSTRUCTED PRECIOUS/SEMI-PREC.STONES
PEARLS, PRECIOUS& SEMI-PREC.STONES, UNWORK./WORKED
PEARLS, PRECIOUS& SEMI-PREC.STONES, UNWORK./WORKED
NON-METALLIC MINERAL MANUFACTURES, N.E.S.
PIG IRON, CAST IRON AND SPIEGELEISEN, IN PIGS, BLOCKS
IRON OR STEEL POWDERS, SHOT OR SPONGE
FERRO-ALLOYS
DIG IRON SPIEGELEISEN SPONGE IRON IRON OR STEEL
6671
6672
6673
6674
                               34
667A
667X
 66XX
6712
6713
6716
                                              PIG IRON, CAST IRON AND SPIEGELEISEN, IN PIGS, BLOCKS IRON OR STEEL POWDERS, SHOT OR SPONGE
FERRO-ALLOYS
PIG IRON, SPIEGELEISEN, SPONGE IRON, IRON OR STEEL PUDDLED BARS AND PILINGS; INGOTS, BLOCKS, LUMPS ETC.
BLOOMS, BILLETS, SLABS & SHEET BARS OF IRON OR STEEL IRON OR STEEL COILS FOR RE-ROLLING
INGOTS AND OTHER PRIMARY FORMS, OF IRON OR STEEL INGOTS AND OTHER PRIMARY FORMS, OF IRON OR STEEL WIRE ROD OF IRON OR STEEL BARS & RODS, OF IRON SEEL BARS, RODS, ANGLES, SHAPES & SECTIONS IRON AND STEEL BARS, RODS, ANGLES, SHAPES & SECTIONS UNIVERSAL PLATES OF IRON OR STEEL SHEETS & PLATES, ROLLED >4.75MM OF IRON/STELL SHEETS & PLATES, ROLLED >4.75MM OF IRON/STELL SHEETS & PLATES, ROLLED, THICKNESS OF LESS THAN 3MM.
TINNED SHEETS AND PLATES, OF STEEL SHEETS AND PLATES, OF STEEL SHEETS AND PLATES, OF STEEL UNIVERSALS, PLATES AND SHEETS, OF IRON OR STEEL UNIVERSALS, PLATES AND FITTINGS, OF IRON OR STEEL HIGH-PRESSURE HYDRO-ELECTRIC CONDUITS OF STEEL THEE A IRON FORGINGS & STAMPINGS; ROUGH IRON & STEEL CASTINGS, FORGINGS & STAMPINGS; ROUGH IRON & STEEL CASTINGS, FORGINGS & STAMPINGS; ROUGH IRON & STEEL CASTINGS, FORGINGS & STAMPINGS; ROUGH IRON AND STEEL CASTINGS, FORGINGS & STAMPINGS; ROUGH IRON AND STEEL CASTINGS, FORGINGS & STAM
                              17
17
 671A
 671X
 6724
6725
6727
                               17
672A
672X
                              17
17
 6731
 6732
                               17
 6733
 673A
                              17
 673X
 6741
                               17
 6744
 6745
 6746
                              17
 6748
 6749
674A
674X
6750
6760
6770
6781
6782
6783
6784
6785
678A
678X
6793
6794
679A
679X
67XX
6811
                              17
18
 6812
                               18
 681A
                               18
681X
6821
                              18
                               18
 6822
                               18
 682A
                               18
                                                  COPPER
 682X
                              18
                                                  COPPER
                                                  NICKEL & NICKEL ALLOYS, UNWROUGHT (INGOTS, PIGS, ETC) NICKEL AND NICKEL ALLOYS. WORKED
 6831
                               18
 6832
                               18
                                                  NICKEL
NICKEL
 683A
                               18
 683X
                               18
                                                  ALUMINIUM AND ALUMINIUM ALLOYS, UNWROUGHT ALUMINIUM AND ALUMINIUM ALLOYS, WORKED
 6841
6842
                                                  ALUMINIUM
684A
684X
                                                  ALUMINIUM
                                                  LEAD AND LEAD ALLOYS, UNWROUGHT
LEAD AND LEAD ALLOYS, WORKED
6851
6852
                               18
                               18
 685A
                               18
                                                  LEAD
                              18
 685X
                                                  LEAD
                              18
18
                                                                          AND ZINC ALLOYS, UNWROUGHT AND ZINC ALLOYS, WORKED
                                                  ZINC
ZINC
ZINC
 6861
 6863
 686A
```

```
686X
6871
                                                                                ZINC
TIN AND TIN ALLOYS, UNWROUGHT
TIN AND TIN ALLOYS, WORKED
TIN
  6872
 687A
  687X
                                                                                  TIN
                                                                               URANIUM DEPLETED IN U235 & THORIUM, & THEIR ALLOYS TUNGSTEN, MOLYBDENUM, TANTALUM & MAGNESIUM, UNWROU BASE METALS, N.E.S.AND CERMETS, UNWROUGHT MISCELL.NON-FERROUS BASE METALS EMPLOY.IN METALLGY NON-FERROUS BASE METALS EMPLOY.IN METALLGY NON-FERROUS METALS
  6880
  6891
  6899
  689A
  689X
                                                                             NON-FERROUS METALS
STRUCTURES & PARTS OF STRUC.:IRON/STEEL; PLATES
STRUCTURES& PARTS OF STRUC.; ALUMINIUM; PLATES, RODS
STRUCTURES& PARTS OF STRUC.; IRON, STEEL, ALUMINIUM
STRUCTURES& PARTS OF STRUC.; IRON, STEEL, ALUMINIUM
RESERVOIRS, TANKS, VATS AND SIMILAR CONTAINERS
CASKS, DRUMS, BOXES OF IRON/STEEL FOR PACKING GOODS
METAL CONTAINERS FOR STORAGE AND TRANSPORT
METAL CONTAINERS FOR STORAGE AND TRANSPORT
STRANDED WIRE, CABLES, CORDAGES AND THE LIKE
WIRE, TWISTED HOOP FOR FENCING OF IRON OR STEEL
GAUZE, CLOTH, GRILL OF IRON STEEL OR COPPER
WIRE PRODUCTS AND FENCING GRILLS
WIRE PRODUCTS AND FENCING GRILLS
WIRE PRODUCTS AND FENCING GRILLS
NAILS, SCREWS, NUTS, BOLTS ETC. OF IRON. STEEL, COPPER
HAND TOOLS OF A KIND USED IN AGRICULTURE ETC
OTHER TOOLS FOR USE IN THE HAND
INTERCHANGEABLE TOOLS FOR HAND & MACHINE TOOLS
TOOLS FOR USE IN HAND OR IN MACHINES
CUTLERY
  68XX
 6911
6912
 691A
691X
6921
  6924
  692A
  692X
  6931
  6932
 6935
                                                 19
693A
693X
6940
6951
6953
 6954
695A
                                                                          INTERCHANGEABLE TOOLS FOR HAND & EACHINE TOOLS
TOOLS FOR USE IN HAND OR IN MACHINES
TOOLS FOR USE IN HAND OR IN MACHINES
CUTLERY
DOM ESTIC-TYPE, NON-ELECTRIC HEATING, COOKING APPAR.
ART.COMMONLY USED FOR DOM. PURPOSES, POT SCOURERS
SANITARY WARE FOR INDOOR USE, AND PARTS
HOUSEHOLD APPUANCES, DECORATIVE ART. MIRRORS ETC.
HOUSEHOLD EQUIPMENT OF BASE METAL, N. E. S.
HOUSEHOLD SQUIPMENT OF BASE METAL, N. E. S.
HOUSEHOLD EQUIPMENT OF BASE METAL, N. E. S.
HOUSEHOLD SQUIPMENT OF BASE METAL, N. E. S.
HOUSEHOLD SARTICLES OF BASE METAL, N. E. S.
HOUSEHOLD ARTICLES OF BASE METAL, N. E. S.
ART. NES. OF COPPER, NICKEL, ALUMINIUM, LEAD, ZINC, TIN
SEMI-MANUFACTURES OF TUNGSTEN, MOLYBDENUM ETC.
MANUFACTURES OF BASE METAL, N. E. S.
MANUFACTURES OF METAL, N. E. S.
MANUFACTURES OF WETAL, N. E. S.
MANUFACTURES OF WETAL, N. E. S.
MANUFACTURES OF BASE METAL, N. E. S.
MANUFACTURES OF WETAL, N. E. S.
MANUFACTURES OF BASE METAL, N. E. S.
MANUFACTURES OF WETAL, N. E. S.
MANUFACTURES OF BASE METAL, N. E. S.
MANUFACTURES OF BASE METAL, N. E. S.
MANUFACTURES OF WETAL, N. E. S.
MANUFACTURES OF BASE METAL, N. E. S.
MANUFACTURES OF BASE 
695X
6960
6973
6974
                                                                                  CUTLERY
  6975
                                                 19
  6978
                                                 19
  697A
                                                 19
  697X
 6991
                                                19
  6992
 6993
                                                 34
  6994
  6996
 6997
6998
 6999
                                                 18
  699A
                                                 19
  699X
  69XX
                                                 19
  6XXX
  7111
7112
  7119
  711A
  711X
7126
7129
  712A
712X
  7131
7132
  7133
7138
                                                   28
  7139
713A
                                                    28
  713X
7144
                                                   28
  7148
7149
                                                 23
23
  714A
714X
                                                 23
23
27
27
27
  7161
  7162
  7163
   7169
  716A
   716X
  7187
                                                 19
  7188
718A
  718X
```

```
POWER GENERATING MACHINERY AND EQUIPMENT
AGRICULTURAL & HORTICUL MACH. FOR SOIL PREPARAT
HARVESTING & TRESHING MACHINERY AND PARTS
DAIRY MACHINERY AND PARTS
AGRICULTURAL MACHINERY AND PARTS
AGRICULTURAL MACHINERY AND PARTS
AGRICULTURAL MACHINERY AND PARTS
AGRICULTURAL MACHINERY AND PARTS
TRACK-LAYING TRACTORS
WHEELED TRACTORS, NOT TWIL. IN 744.11/783.2-
WHEELED TRACTORS, NOT TWIL. IN 744.11/783.2-
WHEELED TRACTORS, NOT TWIL. IN 744.11/783.2-
TRACTARS, FITTED OR NOT WITH POWER TAKE-OFFS, ETC.
TRACTORS, MECHANICALLY PROPELLED
CONSTRUCTION AND MINING MACHINERY, N.E.S.
PARTS OF THE MACHINERY OF 723.41 TO 723.46
CIVIL ENGINEERING & CONTRACTORS PLANT AND PARTS
CIVIL ENGINEERING & CONTRACTORS PLANT AND PARTS
SEWING MACHINER, SURNITURE FOR SEWING MACH. PARTS
MACH. FOR EXTRUDING MAN-MADE TEXTILES AND PARTS
SEWING MACHINER, FOR HEADING 724.51/52/53
MACH. FOR PEPPARING, TANNING OR WORKING HIDES
TEXTILE & LEATHER MACHINERY AND PARTS
MACH. FOR PEPPARING, TANNING OR WORKING HIDES
TEXTILE & LEATHER MACHINERY AND PARTS
MACH. FOR PEPPARING, TANNING OR WORKING HIDES
TEXTILE & LEATHER MACHINERY AND PARTS
MACH. FOR MAK./FINIS. CELLUL. PULP, PAPER, PAPERBO.
PAPER & PAPERBOARD CUTTING MACH. OF ALL KINDS
PARTS OF THE MACH. OF 722-
PAPER & PULP MILL MACH. MACH FOR MANUF. OF PAPER
MACH. APPAR., ACCESS. FOR TYPE FOUNDING OR SETTING
PRINTING PRESSES
OTHER PRINTING MACH. FOR USES ANCILLARY TO PRINTING
BOOKBINDING MACHINERY AND PARTS
PARTS OF THE MACHINES OF 726.31, 726.4-, 726.7-
PRINTING & BOOKBINDING MACH. AND PARTS
PAPER & PULP MILL MACH. MACH FOR MANUF. OF PAPER
MACH. APPAR., ACCESS. FOR TYPE FOUNDING OR SETTING
PRINTING MESSES
OTHER PRINTING MACH. FOR DARTS
MACH. FOR SOKKING MICHINES AND PARTS
FOOD PROCESSING MACHINES AND PARTS
PARTS OF THE MACHINERY AND PARTS
MACH. TOOLS FOR SPECIALIZED PARTICULAR IND.
MACH. FOR SOKKING MICHINES AND PARTS
MACH. TOOLS FOR SPECIALIZED PARTICULAR IND.
MACH. FOR SOKKING MICHINES AND PARTS
MACH. TOOLS FOR WORKING METAL OR MET. CARBIDE
WORK HOULDERS, SELF-OPENING DIBERAL OR MET. CARBIDE
WORK HOULDERS, SEL
71XX
7211
7212
7213
7219
721A
721X
7223
                                                                2ŏ
                                                               20
20
20
21
21
21
  7224
 722A
722X
  7233
  7234
                                                                21
                                                               21
21
 7239
723A
 723X
7243
                                                               24
23
23
 7244
7245
7246
7247
7248
724X
7252
7259
725X
                                                               23
23
  7263
7264
  7267
7268
     7269
   726A
  726X
7271
7272
727A
727X
7281
  7284
728A
728A
728X
72XX
7361
                                                               23
23
  7362
7367
                                                                23
23
     7368
   7369
   736A
  736X
7371
7372
7373
737A
737X
7411
7412
7413
                                                                  23
                                                                \overline{23}
                                                                23
23
23
23
23
23
23
23
23
23
      7414
      7415
   7416
741A
741X
7421
                                                                23
23
                                                                  23
23
     7422
7423
     7431
7432
                                                                23
23
23
23
23
     7433
7434
7435
                                                                                                           CENTRIFUGES
                                                                                                           FILTERING & PURIFYING MACH.FOR LIQUIDS & GASES
      7436
```

```
PARTS OF THE MACHINES OF 743.5-,743.6-
PUMPS & COMPRESSORS, PANS & BLOWERS, CENTRIFUGES
MECHANICAL HANDLING BOUIP. AND PARTS
TOOLS FOR WORKING IN THE HAND, PNEUDATIC, PARTS
TOOLS FOR WORKING IN THE HAND, PNEUDATIC, PARTS
TOOLS FOR WORKING IN THE HAND, PNEUDATIC, PARTS
OTHER NON-ELECTRICAL MACH. TOOLS, APPARATUS & PARTS
OTHER NON-ELECTRICAL MACH. TOOLS, APPARATUS & PARTS
BALL, ROLLER OR NEEDLE ROLLER BEARINGS
TAPS, COCKS, VALVES ETC. FOR PIPES, TANKS, VATS ETC
TRANSMISSION SHAPTS, CRANKS, BEARING HOUSINGS ETC.
OTHER NON-ELECTRIC PARTS & ACCESSORIES OF MACHINES
TAPS, COCKS, VALVES ETC. FOR PIPES, TANKS, VATS ETC
OTHER NON-ELECTRIC PARTS AND ACCESSORIES OF MACHINES
NON-ELECTRIC PARTS AND ACCESSORIES OF MACHINES
ONE ELECTRIC PARTS AND ACCESSORIES OF MACHINES
OFFICE MACHINES.
OFFICE MACHINES
OMPLETE DIGITAL DATA PROCESSING MACHINES
COMPLETE DIGITAL DATA PROCESSING MACHINES
COMPLETE DIGITAL DATA PROCESSING WACHINES
OFFICE MACHINES
OFFICE MACH
  743A
  743X
   7441
  7442
   7449
   744X
  745X
 7491
 7492
 7493
  7499
 749A
749X
  74XX
7511
7512
7518
751A
751X
7521
7522
                                                      33
22
22
22
22
22
22
                                                      22
22
  7524
  7525
                                                        \overline{2}\overline{2}
  7528
752A
752X
7591
7599
 759A
759X
  75XX
  7611
                                                        25
25
  7612
 761A
  761X
 7621
  7622
 7628
762A
762X
 7631
  7638
 763A
763X
7641
7642
7643
7648
 7649
764A
  764X
 76XX
                                                     27
27
27
27
 7711
7712
 771A
 771X
                                                      27
27
27
27
27
27
 7721
7722
7723
772A
  772X
  7731
 7732
  773A
 773X
  7741
  7742
 774A
774X
                                                      24
24
23
24
7751
7752
  7753
  7754
```

```
ELECTRO-THERMIC APPLIANCES, N.E.S.
HOUSEHOLD TYPE, ELECT.& NON-ELECTRICAL EQUIPMENT
HOUSEHOLD TYPE, ELECT.& NON-ELECTRICAL EQUIPMENT
TELEVISION PICTURE TUBES, CATHODE RAY
OTHER ELECTR. VALVES AND TUBES
DIODES, TRANSISTORS AND SIM.SEMI-CONDUCTOR DEVICES
ELECTRONIC MICROCIRCUITS
PIEZO-ELECTRIC CRYSTALS, MOUNTED, PARTS OF 776-
THERMIONIC, COLD & PHOTO-CATHODE VALVES, TUBES, PARTS
HERMIONIC, COLD & PHOTO-CATHODE VALVES, TUBES, PARTS
BATTERIES AND ACCUMULATORS AND PARTS
ELECT. FILAMENT LAMPS AND DISCHARGE LAMPS
ELECT.FILAMENT LAMPS AND DISCHARGE LAMPS
ELECT.FICAUMACHINERY AND EQUIPMENT
ELECTRICAL MACHINERY AND EQUIPMENT
ELECTRICAL MACHINERY AND APPARATUS, N. E.S.
ELECTRICAL MACHINERY AND APPARATUS, N. E.S.
ELECTRICAL MACHINERY AND APPARATUS, N. E.S.
ELECTRICAL MACHINERY, APPARATUS & APPLIANCES N.E.S.
PASSENGER MOTOR CARS, FOR TRANSPORT OF PASS.& GOOD
MOTOR VEHICLES FOR TRANSPORT OF GOODS/MATERIALS
SPECIAL PURPOSE MOTOR LORRIES AND VANS
MOTOR VEHICLES FOR TRANSPORT OF GOODS/MATERIALS
PUBLIC-SERVICE TYPE PASSENGER MOTOR VEHICLES ETC.
ROAD TRACTORS AND SEMI-TRAILERS
ROAD MOTOR VEHICLES, N.E.S.
CHASSIS FITTED WITH ENGINES FOR MOTOR VEHICLES ETC.
ROAD TRACTORS AND SEMI-TRAILERS
ROAD MOTOR VEHICLES, N.E.S.
CHASSIS FITTED WITH ENGINES FOR MOTOR VEHICLES
BOOIES FOR THE MOTOR VEHICLES
OF THE MOTOR VEHICLES
OF THE MOTOR VEHICLES
OF THE MOTOR VEHICLES
OF THE MOTOR VEHICLES
PARTS & ACCESSORIES OF 722-,781-,782-,783-
MOTORCYCLES, MOTOR SCOOTERS, INVALID CARRIAGES
MOTORCYCLES, MOTOR SCOOTERS, INVALID CARRIAGES
MOTORCYCLES, MOTOR SCOOTERS, INVALID CARRIAGES
TRAILERS & OTHER VEHICLES, NOT MOTORIZED
INVALID CARLAGES, MOTORIZED OR NOT, PARTS
MOTORCYCLES, MOTOR SCOOTERS, INVALID CARRIAGES
TRAILERS & OTHER VEHICLES, NOT MOTORIZED
ROAD VEHICLES (INCL. AIR CUSHION VEHICLES
RAILWAY & TRAMWAY PASSENGER COACHES & LUGGAGE VAN
RAILWAY & TRAMWAY PASSENGER COA
                                                                  24
24
24
26
      7758
         775A
       775X
         7761
       7762
         776<u>3</u>
       7764
       7768
                                                                      26
       776A
                                                                      26
      776X
       7781
      7782
       7783
      7784
       7788
      778A
       778X
                                                                    26
      77XX
      7810
      7821
      7822
782A
     782X
7831
      783Ā
      783X
       7842
      7849
   784A
784X
     7851
7852
      7853
     785A
                                                                  29
29
      785X
     7861
     7868
                                                                  29
     786Ā
     786X
     78XX
   7911
7912
                                                                   29
      79Ī3
     7914
  7915
7919
                                                                  29
23
 29
                                                                                                 RAILWAY VEHICLES & ASSOCIATED EQUIPMENT
HELICOPTERS
AIRCRAFT NOT EXCEEDING AN UNLADEN WEIGHT 2000 KG
AIRCRAFT NOT EXCEEDING AN UNLADEN WEIGHT OF 15000 KG
AIRCRAFT EXCEEDING AN UNLADEN WEIGHT OF 15000 KG
AIRCRAFT EXC GLIDERS, AIRSHIPS ETC
AIRCRAFT EXC GLIDERS, AIRSHIPS ETC
AIRCRAFT EXC GLIDERS, AIRSHIPS ETC AND EQUIPMENT
PARTS OF HEADING 792--, EXCL.TYRES, ENGINES
AIRCRAFT& ASSOCIATED EQUIPMENT AND PARTS
AIRCRAFT & ASSOCIATED EQUIPMENT AND PARTS
WARSHIPS OF ALL KINDS
SHIPS, BOATS AND OTHER VESSELS
SHIPS, BOATS AND OTHER VESSELS FOR BREAKING UP
TUGS, SPECIAL PURPOSE VESSELS, FLOATING STRUCTURES
SHIPS, BOATS AND FLOATING STRUCTURES
OTHER TRANSPORT EQUIPMENT
MACHINERY AND TRANSPORT EQUIPMENT
BOILERS & RADIATORS FOR CENTRAL HEATING
SINKS, WASH BASINS, BIDETS, WATER CLOSET PANS, ETC
LIGHTING FIXTURES AND FITTINGS AND PARTS
SANITARY, PLUMBING, HEATING, LIGHTING FIXTURES
SANITARY, PLUMBING, HEATING, LIGHTING FIXTURES
SANITARY, PLUMBING, HEATING, LIGHTING FIXTURES
SANITARY, PLUMBING, HEATING AND PARTS
FURNITURE FOR MEDICAL, SURGICAL.DENTAL ETC.PRACTICE
OTHER FURNITURE AND PARTS
FURNITURE AND PARTS THEREOF
                                                                29
29
                                                                                                           HELICOPTERS
                                                                29
                                                                29
                                                                29
29
                                                                  29
                                                                  29
  7532
                                                                29
7934
7933
7938
793A
                                                                29
29
  793X
                                                                29
28
  79XX
  7XXX
8121
8122
8124
812A
812X
  81XX
 8211
                                                                  30
 8212
                                                                3ŏ
8219
821A
821X
                                                               30
                                                                3ŏ
                                                                30
 82XX
                                                               30
 8310
```

```
TRAVEL GOODS, HANDBAGS AND SIMILIAR CONTAINERS OVERCOATS AND OTHER COATS, MEN, S
SUITS, MENS, OF TEXTILE FABRICS
TROUSERS, BREECHES ETC. OF TEXTILE FABRICS
OTHER OUTER GARMENTS OF TEXTILE FABRICS
OTHER OUTER GARMENTS OF TEXTILE FABRICS
OUTER GARMENTS, MENS, OF TEXTILE FABRICS
COATS AND JACKETS OF TEXTILE FABRICS
SUITS & COSTUMES, WOMENS, OF TEXTILE FABRICS
OUTER GARMENS, OF TEXTILE FABRICS
SKIRTS, WOMENS, OF TEXTILE FABRICS
OUTER GARMENTS, WOMENS, OF TEXTILE FABRICS
UNDER GARMENTS, WOMEN, S, OF TEXTILE FABRICS
OUTER GARMENTS, KNITTED OR CROCHETED OF WOOL
UNDER GARMENTS, KNITTED OR CROCHETED OF WOOL
UNDER GARMENTS, KNITTED OR CROCHETED
CLOTHING ACCESSORIES OF TEXTILE FABRICS
ART. OF APPAREL & CLOTHING ACCESSORIES, OF LEATHER
ART. OF APPAREL & CLOTHING ACCESSORIES, NO TEXTILE
ART. OF APPAREL & CLOTHING ACCESSORIES, NO TEXTILE
ART. OF APPAREL & CLOTHING ACCESSORIES, NO TEXTILE
ART. OF
         83XX
                                                                                                            TRAVEL GOODS, HANDBAGS AND SIMILIAR CONTAINERS
        8421
8422
         8423
        8424
8429
        842A
842X
         8431
        8432
        8433
        8434
        843X
        8441
        8442
        8443
        844A
        844X
      8451
8452
8459
845A
       845X
        8461
       8462
       8463
       8464
       8465
       846A
      846X
      8471
8472
      847A
      847X
    8481
8482
                                                              16
5
      8483
      8484
    848A
848X
                                                                                           ART.OF APPAREL & CLUTHING ACCESSORIES
ARTICLES OF APPAREL AND CLOTHING ACCESSORIES
FOOTWEAR
OPTICAL INSTRUMENTS AND APPARATUS
MEDICAL INSTRUMENTS AND APPLIANCES
GAS, LIQUID, ELECTRICITY METERS
REVOLUTION COUNTERS, TAXIMETERS AND THE LIKE
METERS AND COUNTERS, N.E.S.
METERS AND COUNTERS, N.E.S.
SURVEYING, HYDROGRAPHIC, COMPASSES ETC.
DRAWING, MARKING-OUT, DISC CALCULATORS AND THE LIKE
INSTR.NON ELECTRICAL, FOR MEASURING, CHECKING FLOW
INSTR. & APP. FOR PHYSICAL OR CHEMICAL ANALYSIS
MEASURING, CONTROLLING & SCIENTIFIC INSTRUMENTS
ELECTRICAL MEASURING, CHECKING, ANALYSING INSTRUM.
PARTS, N.E.S. ACCESSORIES FOR 873-, 8743-,87454,8748
MEASURING, CHECKING, ANALYSING INSTRUMENTS
MEASURING, CHECKING, ANALYSING INSTRUMENTS
PROFESSIONAL, SCIENTIFIC & CONTROLING INSTRUMENTS
PROFESSIONAL, SCIENTIFIC & CONTROLING INSTRUMENTS
PHOTOGRAPHIC, CAMERAS, PROJECTORS, SOUND-REC, PAR
PHOTOGRAPHIC & CINEMATOGRAPHIC APPARATUS N.E.S.
PHOTOGRAPHIC APPARATUS AND EQUIPMENT, N.E.S.
PHOTOGRAPHIC APPARATUS AND EQUIPMENT, N.E.S.
PHOTOGRAPHIC APPARATUS AND EQUIPMENT, N.E.S.
CHEMICAL PRODUCTS & FLASHLIGHT MATERIALS
PHOTOGRAPHIC & CINEMATOGRAPHIC SUPPLIES
PHOTOGRAPHIC & CINEMATOGRAPHIC SUPPLIES
PHOTOGRAPHIC & CINEMATOGRAPHIC SUPPLIES
CINEMATOGRAPHIC & CINEMATOGRAPHIC SUPPLIES
PHOTOGRAPHIC & CINEMATOGRAPHIC SUPPLIES
CINEMATOGRAPH FILM, EXPOSED-DEVELOPED, NEG, OR POS.
LENSES, PRISMS, MIRRORS, OTHER OPTICAL ELEMENTS
SPECTACLES AND SPECTACLE FRAMES
OPTICAL GOODS, N.E.S.
WATCHES AND CLOCKS
PHOTOGRAPHIC APPARATUS, OPTICAL GOODS, WATCHES
    84XX
8510
   871ŏ
8720
                                                                3 ž
    8731
   8732
873A
    873X
   8741
8742
                                                              33
33
    8743
                                                              33
    8744
                                                              33
   8745
   8748
 8749
874A
874X
                                                              33
33
                                                             33
  87<u>x</u>x
                                                             33
  8811
8812
                                                              33
                                                              33
   8813
                                                              33
   881A
                                                              33
  881X
                                                              33
  8821
                                                              33
  8822
                                                              33
  882A
   882X
   8830
   8841
  8842
  884A
  884X
8851
8852
                                                           33
33
 885A
  885X
```

```
BOOKS, PAMPHLETS, MAPS AND GLOBES, PRINTED NEWSPAPERS JOURNALS, PERIODICALS PICTURE POSTCARDS, GREETING CARDS MAPS, GREETING CARDS MUSIC, PRINTED PRINTED MATTER, N.E.S.
 8921
 8922
 8924
8925
8928
892A
                                                                              MAPS, GREETING CARDS MUSIC, PRINTED
PRINTED MATTER, N.E.S.
PRINTED MATTER
PRINTED MATTER
PRINTED MATTER
ART.FOR THE CONVEYANCE OR PACKING OF GOODS
SANITARY OR TOILET ART.OF MATERIALS OF DIV.58
ORNAMENTAL ART.AND OBJECTS OF MAT.OF DIV.58
ART.OF ELECTRIC LIGHTING OF MATERIALS OF DIV.58
ART.OF ELECTRIC LIGHTING OF MATERIALS OF DIV.58
ARTICLES OF MATERIALS DESCRIBED IN DIVISION 58
ARTICLES OF MATERIALS DESCRIBED IN DIVISION 58
ARTICLES OF MATERIALS DESCRIBED IN DIVISION 58
BABY CARRIAGES, AND PARTS
CHILDRENS TOYS, INDOOR GAMES, ETC.
NON-MILITARY ARMS AND AMMUNITION THEREFOR
OTHER SPORTING GOODS AND FAIRGROUND AMUSEMENTS
BABY CARRIAGES, TOYS, GAMES AND SPORTING GOODS
BABY CARRIAGES, TOYS, GAMES AND SPORTING GOODS
BABY CARRIAGES, TOYS, GAMES AND SPORTING GOODS
OFFICE AND STATIONERY SUPPLIES, OF BASE METAL
PENS, PENCILS AND FOUNTAIN PENS
OTHER OFFICE AND STATIONERY SUPPLIES, N.E.S.
OFFICE AND STATIONERY SUPPLIES, N.E.S.
OFFICE AND STATIONERY SUPPLIES, N.E.S.
ART, COLLECTORS PIECES & ANTIQUES
IMITATION JEWELLERY
JEWELLERY OF GOLD, SILVER OR PLATINUM
OTHER ARTICLES OF PRECIOUS METAL
JEWELLERY, GOLDSMITHS AND OTHER ART. OF PRECIOUS M.
PLANOS AND OTHER STRING MUSICAL INSTUMENTS
OTHER MUSICAL INSTRUMENTS OF 898.1-
GRAMOPHONE RECORDS AND SIM SOUND RECORDINGS
PARTS OF AND ACCESSORIES FOR MUSICAL INSTRUMENTS
MUSICAL INSTRUMENTS, PARTS AND ACCESSORIES
MUSICAL INSTRUMENTS, PARTS AND ACCESSORIES
MUSICAL INSTRUMENTS, PARTS AND ACCESSORIES
OTHER MUSICAL INSTRUMENTS, PARTS AND ACCESSORIES
OTHER MISCELLANEOUS MANUFACTURED ARTICLES
OTHER MISCELLANEOUS
  892X
  8931
                                                     16
                                                     16
  8933
                                                     16
  8935
                                                    16
                                                   16
16
  8939
  893A
  893x
                                                    16
 8941
8942
8946
8947
894A
                                                     34
                                                    34
34
 894X
8951
8952
8959
                                                     34
                                                     30
                                                     34
                                                    \tilde{3}\bar{4}
 895A
895X
                                                    34
                                                    34
  8960
 8972
8973
                                                     34
  8974
                                                     34
 897Ā
897X
  8981
  8982
  8983
                                                    34
25
25
  8989
  898A
  898X
  8991
  8993
  8994
  8996
 8997
 8998
 8999
 899A
 899x
 89XX
 8XXX
9110
9310
9410
9510
9610
9710
                                                    ī8
 9915
9916
                                                            ġ
 9999
 9XXX
```

Appendix E: International Standard Industrial Classification (ISIC), Revision 2, Major Division 3 (Manufactured Goods)

3	Manufacturing
-	Manufacturing of food hoverages and tabases
31	Manufacturing of food, beverages and tobacco
311-	Food manufacturing
3111	Slaughtering, preparing and preserving meat
3112	Manufacture of dairy products
3113	Canning and preserving of fruits and vegetables
	Can Present and present of fish artistances
3114	Can., Preserv., and process of fish, crustacean
3115	Manufacture of vegs. and animal oils and fats
3116	Grain mill products
3117	Manufacture of bakery products
3118	Sugar factories and refineries
3119	Manufacture of cocoa, choc., and sugar confectionery
312-	Other food manufacturing
3121	Manufacture. of food products, N.E.C.
3122	Manufacture of prepared animal feeds
313-	Beverage industries
3131	Distilling, rectifying and blending spirits
3132	Wine industries
3133	Malt liquors and malt
3134	Soft drinks and carbonated waters industries
314-	Tobacco manufactures
3140	Tobacco manufactures
32	Textile, wearing apparel and leather industries
321-	Manufacture of textiles
3211	Spinning, weaving and finishing textiles
3212	Manufacture made-up textile goods except wearing apparel
3213	Knitting mills
3215	Cordage rope and twine industries
3219	Manufacture of textiles, N.E.C.
322-	Manufacture of wearing apparel except footwear
3220	Manufacture of wearing apparel except footwear
	Manufacture or wearing apparer except footwear
323-	Manufacture prods. leather except footwear and apparel
3231	Tanneries and leather finishing
3232	Fur dressing and dyeing industries
3233	Manufacture prods. leather except footwear and apparel
324-	Manufacture footwear except rubber or plastic
3240	Manufacture footwear except rubber or plastic
	Manufacture of wood and wood products
33	Manufacture of wood and wood products
331-	Manufacture wood, wood and cork prods., except furniture
3311	Sawmills, planting and other wood mills
3312	Manufacture wooden, cane containers, small cane ware
3319	Manufacture wood and cork products N.E.C.
332-	Manufacture furniture, fixtures except primarily metal
3320	Manufacture furniture, fixtures except primarily mental
	Manufacture names names prode printing publishing
34	Manufacture paper, paper prods., printing, publishing
341-	Manufacture of paper and paper products
3411	Manufacture of pulp, paper and paperboard
3412	Manufacture containers and boxes of paper, paperboard
3419	Manufacture articles of pulp, paper, paperboard, N.E.C.
342-	Printing, publishing and allied industries
	Drinting, publishing and allied industries
3420	Printing, publishing and allied industries
35	Manufacture of chemicals and chemical products
351-	Manufacture of industrial chemicals
3511	Basic industrial chemicals except fertilizers
3512	Fertilizers and pesticides
3513	Syn. resins, plastic mat. man-made fibers exc. glass
	Monufacture of other chamical products
352-	Manufacture of other chemical products
3521	Paints, varnishes and lacquers
3522	Drugs and medicines
3523	Soap, cleansing preparations, perfumes, cosmetics

3529 Chemical products, N.E.C. 353-Petroleum refineries 3530 Petroleum refineries Misc. products of petroleum and coal 354-3540 Misc. products of petroleum and coal 355-Rubber products 3551 Tire and tube industries Manufacture of rubber products N.E.C. 3559 Plastic products N.E.C. 356-Plastic products N.E.C 3560 Manufacture non-metallic mineral prods. except fuel 36--Pottery, china and earthware 361-3610 Pottery, china and earthware Glass and glass products 362-3620 Glass and glass products Other non-metallic mineral products 369-3691 Structural clay products Cement, lime and plaster 3692 Non-metallic mineral products, N.E.C. 3699 37--Basic metal industries 371-Iron and steel basic industries 3710 Iron and steel basic industries Non-ferrous metal basic industries 372-3720 Non-ferrous metal basic industries Fabricated metal products, machinery and equipment Metal scrap from Manufacture of fabricated metal prods. 38--380-Metal scrap from Manufacture of fabricated metal prods. 3801 Fabricated metal products, except machinery and equipment 381-Cutlery, hand tools and general hardware 3811 3812 Furniture and fixtures primarily of metal 3813 Structural metal products 3819 Fabricated metal products except machinery and equipment N.E.C. Manufacture of machinery except electrical 382-3821 Engines and turbines 3822 Agricultural machinery and equipment 3823 Metal and woodworking machinery Spec. indus. machinery and equipment except 3823 3824 3825 Office, computing and accounting machinery Machinery and equipment except electric, N.E.C. 3829 383-Electrical machinery, apparatus, appliances and supplies 3831 Electrical industrial machinery and apparatus Radio, tele., communications equipment and apparatus 3832 3833 Electrical appliances and housewares 3839 Electrical apparatus and supplies, N.E.C. 384-Transport equipment 3841 Shipbuilding and repairing 3842 Railroad equipment 3843 Motor vehicles 3844 Motorcycles and bicycles 3845 Aircraft 3849 Transport equipment N.E.C. Prof., scientific, measuring and control equipment 385-Prof., scientific, measuring and control equipment 3851 Photographic and optical goods 3852 3853 Watches and clocks

Other manufacturing industries

Other manufacturing industries

Jewelry and related articles Musical instruments

Sporting and athletic goods Manufacturing industries, N.E.C.

39--390-

3901

3902 3903

3909