

A Service of

ZBW

Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre for Economics

Pineda, Virginia S.

Working Paper Study on the Effects of AFTA-CEPT Scheme on Manufacturing Industries

PIDS Discussion Paper Series, No. 1997-23

Provided in Cooperation with: Philippine Institute for Development Studies (PIDS), Philippines

Suggested Citation: Pineda, Virginia S. (1997) : Study on the Effects of AFTA-CEPT Scheme on Manufacturing Industries, PIDS Discussion Paper Series, No. 1997-23, Philippine Institute for Development Studies (PIDS), Makati City

This Version is available at: https://hdl.handle.net/10419/187342

Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.



WWW.ECONSTOR.EU



Study on the Effects of AFTA-CEPT Scheme on Manufacturing Industries

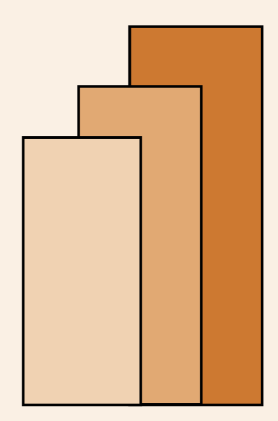
Virginia S. Pineda

DISCUSSION PAPER SERIES NO. 97-23

The PIDS Discussion Paper Series constitutes studies that are preliminary and subject to further revisions. They are being circulated in a limited number of copies only for purposes of soliciting comments and suggestions for further refinements. The studies under the Series are unedited and unreviewed.

The views and opinions expressed are those of the author(s) and do not necessarily reflect those of the Institute.

Not for quotation without permission from the author(s) and the Institute.

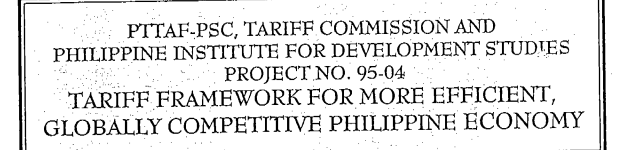


September 1997

For comments, suggestions or further inquiries please contact:

The Research Information Staff, Philippine Institute for Development Studies 3rd Floor, NEDA sa Makati Building, 106 Amorsolo Street, Legaspi Village, Makati City, Philippines

Tel Nos: 8924059 and 8935705; Fax No: 8939589; E-mail: publications@pidsnet.pids.gov.ph Or visit our website at http://www.pids.gov.ph



STUDY ON THE EFFECTS OF AFTA-CEPT SCHEME ON MANUFACTURING INDUSTRIES

Virginia S. Pineda Economist V Philippine Institute for Development Studies Makati, Metro Manila

30 SEPTEMBER 1997 (FINAL REPORT)

A STUDY OF THE EFFECTS OF THE AFTA-CEPT ON PHILIPPINE MANUFACTURING INDUSTRIES

1. INTRODUCTION

The Common Effective Preferential Tariffs (CEPT) scheme of the ASEAN Free Trade Area (AFTA) provides for a progressive reduction of tariffs on ASEAN products to the zero to five percent range by year 2003. This will benefit Philippine exporters to ASEAN. The lower CEPT rates makes the country's products cheaper in these markets, thus stimulating greater demand. The increase in exports to ASEAN would depend on the price elasticity of demand.

In the Philippine market, lower tariff on inputs sourced from ASEAN would decrease production cost of using local industries. On the other hand, the lower CEPT rates could adversely affect domestic producers competing with imports from ASEAN. Cheaper ASEAN imports could result in lower market share, production, and prices of competing local goods.

Considering the CEPT's benefits to Philippine exporters and its possible negative effects on local manufacturers, this study aims to analyze the impact of the CEPT on Philippine manufacturing industries, identify gainers and vulnerable industries, and specify policies for improving global competitiveness.

The paper gives a background on AFTA-CEPT in the next section, followed by a brief review of Philippine-ASEAN trade. The fourth section describes the methods used for classifying and determining gainers and vulnerable industries under the CEPT. Section 5 presents the impact of the CEPT on the effective protection of the manufacturing sector and identifies commodities/industries which are gainers, non-vulnerable, and vulnerable to ASEAN competition. The last section summarizes the findings and discusses some adjustment measures and policies for improving global competitiveness.

2. BACKGROUND ON AFTA-CEPT

At the Fourth ASEAN Summit in January 1992, the ASEAN Heads of Governments agreed to establish an ASEAN Free Trade Area by year 2008. The target date was advanced to 2003 during the ASEAN Economic Ministers (AEM) Meeting in September 1994.

AFTA has the following objectives: (1) to increase intra-ASEAN trade and facilitate further opening of ASEAN economies; (2) to attract outside direct investors to ASEAN and to promote investment by ASEAN investors; and (3) to make ASEAN's manufacturing sectors more efficient and competitive within the liberalizing global market.

The main implementing mechanism of AFTA is the Common Effective Preferential Tariff (CEPT) scheme. Under the CEPT, tariffs on ASEAN manufactured goods and agricultural products will be progressively reduced to the zero to five percent range. This will be completed by 1998-2000 (originally 2000-2003) for 15 product groups under the fast track schedule and by 2000 to 2003 (originally 2003-2008) for goods under the normal track schedule. To avail of the preferential tariffs, at least 40 percent of the value of the product must be of ASEAN origin. In

addition to tariff reductions, member countries are to eliminate quantitative restrictions immediately, and non-tariff barriers over five years for products included in the CEPT.

Initially, each ASEAN member may exclude certain products from the CEPT coverage under the following categories: (1) unprocessed agricultural products: (2) general exceptions, particularly those with health and security reasons; and (3) temporary exclusions for "sensitive products" that would be subject to review by the eighth year or year 2001. For excluded products, the ASEAN member would not enjoy AFTA benefits.

During the September 1994 AEM meeting, the Ministers have decided to eliminate the temporary exclusion list. Products under that list will be transferred to the inclusion list in five equal annual installments of 20 percent, starting January 1, 1996. Unprocessed agricultural products, which were previously excluded from the CEPT, will also have items for inclusion, temporary exclusion and sensitive list.

The Philippines' 1996 CEPT package totalled 4,694 tariff lines, of which 4,380 lines were under the Inclusion List and 314 lines were previously excluded from the CEPT. The latter consisted of 155 lines from the temporary exclusion list and 159 lines from unprocessed agriculture. About 562 more tariff lines in the temporary exclusion list will be transferred to the inclusion list from 1997-2000. Of the remaining lines in unprocessed agriculture, 203 lines are in temporary exclusion list.

3. PHILIPPINE-ASEAN TRADE

Philippine trade with ASEAN has been minimal. ASEAN constituted an average of 10.79 percent of the country's exports and 11.49 percent of its imports from 1993-1995 (Table 1).

The Philippines was a net importer from ASEAN, with an an average trade deficit of US\$ 1.16 billion from 1993-1995. Its exports to and imports from ASEAN during the same period averaged US\$ 1.5 billion and US\$ 2.66 billion, respectively.

4. METHODOLOGY

The objective of the study is to find out which would gain most and which would be most vulnerable to the CEPT. The obvious gainers are net exporters to ASEAN. Hence, the first step is to categorize commodities into those wherein the Philippines is a net exporter to and wherein it is a net importer from ASEAN. The latter may be further subdivided into net exporters to the world and net importers from the world. In the case of net exporters to the world, the CEPT is not expected to have adverse impact considering the country's international competitiveness in such products. The next task is to identify from among the net importers from ASEAN and the world which industries would be vulnerable to competition. An industry is considered vulnerable if it is high-cost, its effective protection dropped significantly under the CEPT, and it produces goods wherein Philippine imports from ASEAN are substantial. Using these criteria, vulnerable (and non-vulnerable) industries are determined as follows:

(1) Net importers from ASEAN and the world are classified into high-cost and low-cost industries based on their Domestic Resource Cost/Shadow Exchange Rate (DRC/SER) ratios. The DRC/SER ratio is used to indicate competitiveness. Low-cost industries (with DRC/SER <= 1.2) are considered as competitive and non-vulnerable.

(2) High-cost industries (with DRC/SER > 1.2) are sifted further according to the changes in Effective Protection Rate (EPR). Those with higher or same EPR under the CEPT are deemed as non-vulnerable.

(3) High cost industries with significant EPR reduction are ranked based on the share of competing ASEAN imports in the Philippines' total imports of the particular products. The greater the EPR reduction and the higher the share of ASEAN imports, the more vulnerable the industry would be under the CEPT. To gauge the significance of vulnerable industries, we derive their proportion to total manufacturing output and employment. Concerning industries with minimal EPR reductions under CEPT, those with already low EPRs even without the CEPT may also be regarded as vulnerable.

Following the above process, we computed the difference between exports to and imports from ASEAN and the world at 3-digit PSCC (Philippine Standard Commodity Classification). Commodities were then grouped according to the country's trade balance, as follows:

A. <u>Net exporter to ASEAN</u>

Philippine exporters to ASEAN markets will gain most from the CEPT. The ASEAN-wide tariff reduction will improve their price-competitiveness and encourage greater demand for their products.

B. Net importer from ASEAN and net exporter to world

Since the Philippines is world-competitive in these products and has existing markets, the CEPT is not likely to have negative impact. It could even stimulate exports to ASEAN markets.

C. Net importer from both ASEAN and the world

Under this group, there could be vulnerable industries. By making imports from ASEAN cheaper, the CEPT could have unfavorable effects on competing locally-manufactured goods, such as decreases in market share, prices, and production.

For commodities wherein the Philippines was net importer from both ASEAN and the world, corresponding industries were derived from the 1992 NSO Annual Survey of Establishments. Indicators were computed for the industries, as follows:

(1.) Effective Protection Rate (EPR) - to take into account the combined effect on value added of tariff changes on output and inputs. Tariffs provide protection by raising the prices of imports in the domestic market. This enables local producers to increase their output prices and market shares, resulting in higher value added. However, tariffs on inputs raise production costs and reduce value added. The EPR measures net protection or net increase in value added due to tariffs. Two sets of EPRs were computed:

- a. EPRs at non-CEPT rates using data from the tariff and customs code which are up to the year 2000.
- b. EPRs at CEPT rates utilizing data from the Department of Trade and Industry (DTI).

(2.) Domestic Resource Cost/Shadow Exchange Rate (DRC/SER) Ratio - to provide an indication of competitiveness. The DRC concept is an application of social cost-benefit analysis to tradable goods production. In such activity, both domestic and foreign costs are incurred. Benefits are in terms of foreign exchange earned through exports or saved though production of import substitutes. The DRC measures the social cost of domestic resources used per unit of net foreign exchange earned or saved (benefits less foreign costs) by the activity. Since domestic costs are in local currency and net benefits are in foreign exchange, the DRC can be considered as the activity's own exchange rate in the same way that the IRR (internal rate of return) is the activity's own rate of return to capital. Just as the IRR is compared with the opportunity cost of capital, the DRC is compared with the SER to gauge the activity's efficiency in earning or saving foreign exchange. The SER represents the opportunity cost of domestic resources used in all activities producing tradable goods. It indicates society's valuation of foreign exchange which is not necessarily equal to the official or market exchange rate due to government intervention or market distortions. For 1992, the SER was estimated to be 20 percent higher than the official or market exchange rate. A DRC less than the SER (or DRC/SER < 1) indicates efficiency. The lower the DRC relative to the SER, the more efficient Following previous studies (Tecson, 1996), we consider an industry as an activity is. competitive if its DRC/SER ratio is less than or equal to 1.2.

Based on the DRC/SER ratios, the industries were grouped into:

a) Competitive industries - those with DRC/SER ratios less than or equal to 1.2 b) Uncompetitive industries - those with DRC/SER ratios greater than 1.2

Uncompetitive industries were further subdivided into those with higher or same effective protection rates and those with lower EPRs under the CEPT. Higher EPRs are possible as a result of decreases of tariffs on inputs. In such cases, industries gain from the CEPT.

Industries with lower EPRs were classified into those with minimal and with significant EPR reduction. If the EPRs under the CEPT are lower by four or more percentage points, the reduction is considered significant. The industries with subtantial EPR reduction were then ranked according to the EPR levels and the ASEAN share in imports. An EPR rate above 20 percent in 1996 under CEPT is considered high. Also, a 15 percent share of ASEAN in Philippine imports is deemed relatively high.

To assess the importance of industries with significant tariff reduction, their employment and output value and respective shares in total manufacturing employment and output are presented. These data were derived from the 1988 Census of Establishments which has wider coverage than the Annual Survey of Establishments.

22

5 EFFECTS OF THE CEPT ON MANUFACTURING INDUSTRIES

5.1 Effective protection of the manufacturing sector

For the whole manufacturing sector, the estimated average EPRs based on CEPT rates are slightly lower than those at non-CEPT rates, by about two percentage points (Table 2). EPRs at CEPT rates are 11.92 percent for 1996 and 7.27 percent for year 2000. These are very close to the EPRs at non-CEPT rates of 13.86 percent for 1996 and 9.22 percent for year 2000.

At the 3-digit PSIC (Philippine Standard Industrial Classification) level, metal furniture and fixtures, fabricated metal products, and glass products showed greatest EPR reduction (by 13-20 percentage points) while transport equipment has slightly higher EPR under the CEPT, by around two percentage points.

5.2 Possible net gainers

5.2.1 Commodities wherein the Philippines is net exporter to ASEAN

The Philippines will gain most from the CEPT in commodities wherein it is a net exporter to ASEAN (Table 3). From 1993-1995, exports to and imports from ASEAN of these products averaged US\$ 1.263 billion and US\$ 497 million, respectively, yielding a trade surplus of US\$ 766 million for the country. The ASEAN tariff reduction will make our exports more price- competitive in these markets and increase the demand for Philippine products.

The higher the country's net exports to ASEAN, the greater would be its gains from the CEPT. Excluding special and unclassified transactions and goods, the top five commodities in terms of net exports included semi-conductor devices, fertilizers, motor vehicle parts and accessories, fixed vegetable fats and oils, and copper.

5.2.2 Products where the Philippines is net importer from ASEAN and net exporter to the world

Exports to non-ASEAN markets are not affected by the CEPT but exports to ASEAN could increase due to the tariff reduction. Thus, the CEPT can be expected to have positive impact on total exports of commodities wherein the Philippines is net importer from ASEAN and net exporter to the world (Table 4).

From 1993 to 1995, the country incurred an average deficit of US\$ 116 million in its trade with ASEAN on these products. The CEPT could therefore be a threat to producers competing with ASEAN imports in the domestic market. (Products where net imports and proportion of ASEAN imports were highest included sugar and molasses/honey, cocoa, and animal or vegetable fats and oil.) On the other hand, the Philippines registered a surplus of US\$ 1.27 billion in its trade with the world on these commodities. If the country can be competitive in the world market, it can also compete with ASEAN imports in the domestic market.

5.3 <u>Non-vulnerable industries</u>

In commodities where the Philippines is a net importer from both ASEAN and the world, the CEPT could adversely affect certain local producers competing with ASEAN imports (Table 5). However, some industries can be considered not vulnerable to ASEAN competition. These include competitive industries as well as uncompetitive industries with same or higher effective protection or minimal EPR reduction under the CEPT.

5.3.1 Competitive Industries

An industry is considered competitive if its DRC/SER ratio is less than or equal to 1.2. The list of industries which meet this criterion are shown in Table 6. Many of the industries are in food manufacturing, paper and printing, chemicals, fabricated metal products, and electrical machinery.

5.3.2 Industries with higher or same EPRs under the CEPT

The CEPT could raise the effective protection of industries. This results when tariff reduction on inputs is greater than on outputs. In such cases, producers gain from the CEPT. If the effective protection rates based on CEPT rates are almost the same as those based on non-CEPT rates, then CEPT does not pose any threat to the industry. The list of industries with higher or same effective protection are shown in Table 7. Most of these industries are in manufacture of food, non-electrical machinery, and transport equipment.

5.4 <u>Vulnerable industries</u>

An industry can be considered vulnerable to ASEAN competition and could be adversely affected by the CEPT if it is uncompetitive, its effective protection fell significantly under the CEPT and is relatively low, and the proportion of ASEAN imports is high.

The greater the EPR reduction and the higher the share of ASEAN in total imports of the particular commodities, the more vulnerable the industry would be to competition. Exceptions, however, are industries which continue to have relatively higher EPRs (20 percent or more in 1996) even with significant EPR reduction under CEPT. Among these are manufactures of metal containers, chocolate and cocoa products, household equipment, meat processing, and paints. (See Table 8).

Industries with EPRs below 20 percent in 1996 under CEPT are ranked according to the share of competing ASEAN imports in total Philippine imports of the particular products. The proportion of imports from ASEAN is relatively high (about 15 percent or more) in hardboard and particleboard, glass containers, food products, non-metallic mineral products, and general hardware. In 1988, these five industries constituted only 0.87 percent and 1.08 percent of total manufacturing employment and output, respectively.

On the whole, industries with significant EPR reduction accounted for only about 5 percent and 4 percent shares of total manufacturing employment and output, respectively, which are very minimal.

Among industries with minimal EPR reduction, many already have low EPRs even without the CEPT (Table 9). These may be deemed vulnerable. However, except for food and beverage, the industries (such as textiles, chemicals, iron and steel, non-electrical machinery) are in the capital and intermediate goods sectors. Since they are sources of inputs, the low EPRs of these industries is consistent with the policy of minimizing the cost of inputs for using downstream industries and helping them become cost-competitive.

SUMMARY AND CONCLUSION

Under the Common Effective Preferential Tariffs (CEPT) scheme of the ASEAN Free Trade Area (AFTA), tariffs on ASEAN products will be progressively reduced to the zero to five percent range by year 2003. Such tariff reduction benefits Philippine exporters to ASEAN markets but could also adversely affect local producers competing with ASEAN imports in the domestic market.

This study aimed to analyze the impact of the CEPT on Philippine manufacturing industries, identify gainers and vulnerable industries, and specify policies for improving global competitiveness.

The effects of the CEPT on protection of manufacturing industries is measured by comparing effective protection rates (EPRs) with and without the CEPT. The obvious gainers from the CEPT are producers of commodities wherein the Philippines is a net exporter to ASEAN. On the other hand, an industry is considered vulnerable to ASEAN competition if it has high costs (i.e., with DRC/SER ratio > 1.2), its effective protection falls significantly under the CEPT (by 4 percentage points or more) and is relatively low (less than 20 percent in 1996 under CEPT), and the proportion of ASEAN imports is high (15 percent or more). Based on these criteria, the main findings of the paper are as follows:

1. EPR

In terms of effective protection, the estimated average EPRs of manufacturing based on CEPT rates are slightly lower than those at non-CEPT rates, by about two percentage points. EPRs at CEPT rates are 12 percent for 1996 and 8 percent for year 2000. These are very close to the EPRs at non-CEPT rates of 14 percent for 1996 and 10 percent for year 2000.

2. Gainers, Non-vulnerable, and Vulnerable Industries

On the whole, industries with significant EPR reduction accounted for only about 5 percent and 4 percent shares of total manufacturing employment and output, respectively, which are very minimal. In other words, an overwhelming majority of industries with about 95 percent share of manufacturing employment and output will either be gainers or non-vulnerable to ASEAN competition under the CEPT.

Among the gainers, the top five commodities are semi-conductor devices, fertilizers, motor vehicle parts and accessories, fixed vegetable fats and oils, and copper. Regarding the vulnerable industries, the greater the EPR reduction and the higher the share of ASEAN in total imports of the particular commodities, the more vulnerable the industry would be to competition. Industries with significant EPR reduction under the CEPT as well as low EPR, and with high ASEAN share in imports include hardboard and particleboard, glass containers, food products, non-metallic mineral products, and general hardware.

Concerning specific adjustment measures for vulnerable industries, these can be addressed better at the industry-level. In general, high-cost firms/ industries with significant EPR reduction under the CEPT would have to improve their efficiency. Those unable to do so could contract, close down or shift to other product lines or business. But there could also be expansion as efficient firms get a share of the market of contracting firms. Some labor/capital displacements could take place but this is part of ASEAN-wide industrial restructuring towards greater efficiency. Training assistance, better information system on job availability, and livelihood financing programs could facilitate the adjustment process.

The Department of Labor and Employment's adjustment measures to GATT-WTO are also applicable to AFTA-CEPT. These include training for skills upgrading and retraining for displaced industrial workers, productivity improvement programs, and establishment of a computerized network of public employment service offices (PESO). The PESO is a community-based facility aimed at providing information and referral services, including selfemployment, to employment seekers, especially displaced workers. Instead of introducing new measures, attention could focus more on information dissemination and efficient implementation of the existing safety nets to ensure that they reach their intended beneficiaries.

Measures to improve global competitiveness of Philippine industries have already been identified and discussed in many studies, such as those by Intal (1997) and Medalla and others (1995).

The country's comparative advantage is in labor-intensive products. Rising labor costs, labor unrest, and low productivity erodes competitiveness. Policies should be geared towards productivity improvement, productivity-linked wage adjustments, acceleration of skills levelopment, and strengthening of labor and management relations.

Export competitiveness could be enhanced by providing exporters easier access to credit, echnology and information assistance, incentives for research and development, training, and

market development, and avoiding peso overvaluation. Policy reforms should include measures increasing the automaticity of the duty drawback system and granting equivalent tax credits for locally-produced inputs.

Global competitiveness of industries could be fostered through greater investment in physical infrastructure and human capital, promotion of private investment in infrastructure in priority areas based on market-oriented user charges, reduction of transaction costs by streamlining import, export and other business procedures and by more extensive use of computers, and maintenance of financial and price stability.

TABLE 1 PHILIPPINE EXPORTS TO AND IMPORTS FROM ASEAN AND THE WORLD (AVERAGE FOR 1993-1995)

COMMODITIES WHEREIN THE PHILIPPINES IS:	Exports to ASEAN	Exports to World	ASEAN Share in Exports (%)	Imports from ASEAN	Imports from World	ASEAN Share in Imports (%)	Net Exports to ASEAN	Net Exports to World
Net Exporter to ASEAN & Net Exporter to World Net Exporter to ASEAN & Net Importer from World Subtotal	1,077,350,003 185,584,867 1,262,934,870	9,575,107,200 364,686,384 9,939,793,584	11.25 50.89 12.71	436,736,007 60,321,225 497,057,232	5,423,532,865 830,588,542 6,254,121,407	8.05 7.26 7.95	640,613,996 125,263,642 765,877,638	4,151,574,335 (465,902,158) 3,685,672,177
Net Importer from ASEAN & Net Exporter to World	50,373,713	2,019,551,131	2.49	166,507,774	752,051,637	22.14	(116,134,061)	1,267,499,494
Net Importer from ASEAN & Net Importer from World	187,770,419	1,948,966,239	9.63	2,001,091,304	16,293,173,704	12.28	(1,813,320,885)	(14,344,207,465)
TOTAL VALUE/AVERAGE SHARE	1,501,079,002	13,908,310,954	10,79	2,664,656,310	23,299,346,748	11.44	(1,163,577,308)	(9,391,035,794)

.

.

.

Exports in US\$ FOB; Imports in US\$ CIF

....

		EPR (%)					
PSIC	DESCRIPTION .	NON-CEPT	CEPT	NON-CEPT	CEPT		
1 0.0		1996	1996	2000	2000		
311	Food	9.10	7.15	4.29	5.06		
312	Other food	41.45	40.25	38.95	40,74		
313	Beverages	30.65	23.93	19.95	13.32		
314	Tobacco	31.96	32.52	23.10	16.47		
321	Textiles	5.21	4.63	1.81	1.70		
322	Apparel	2.09	2.31	0.59	0.46		
323	Leather products	20.06	18.61	13.93	9.40		
324	Footwear	-2.10	-2.09	-1.32	-0.58		
331	Wood products	11.69	8.64	7.19	3.80		
332	Furn. & fixt., exc. metal	4.62	1.05	3.41	0.21		
341	Paper products	20.07	18.35	9.82	8.86		
342	Printing, publishing	7.89	0.20	7.25	-0.64		
351	Industrial chemicals	-0.57	-0.69	-1.18	-0.89		
352	Other chemicals	18.69	16.78	. 11.97	8.67		
353	Petroleum refining	22.92	22.96	12.73	12.80		
354	Coal products	-0.35	-0.06	-0.10	0.25		
355	Rubber products	18.33	14.03	11.62	9.03		
356	Plastic products	17.01	12.66	13,64	6.27		
361	Pottery & china	12.40	11.80	7.45	3.61		
362	Glass products	24,95	11.58	17.36	4.59		
363	Cement	0.64	0.64	1.93	1.93		
369	Other nonmetal mineral product	20.58	13.40	10.21	8.54		
371	Iron & steel	4.87	4.14	2.41	2.47		
372	Nonferrous metal basic product	1.23	1.23	1.32	1.33		
381	Fabricated metal products	52.57	37.99	33.04	14.90		
382	Machinery except electrical	1.39	1.09	1.24	0.90		
383	Electrical machinery	4.92	2.75	3.28	1.68		
384	Transport equipment	21.78	24,38	15.28	16.32		
385	Professional equipment	17.51	14.06	7.33	3.95		
386	Furniture & fixtures, metal	34.42	14.16	24.78	11.43		
390	Other manufacturing		3.75	3.27	1.68		
	÷		-				
ļ	TOTAL MANUFACTURING	13.86	11.92	9.22	7.27		

TABLE 2 EFFECTIVE PROTECTION RATES (EPR) AT 3-DIGIT PSIC

TABLE 3 COMMODITIES WHEREIN THE PHILIPPINES IS NET EXPORTER TO ASEAN

PSCC	DESCRIPTION	EXPORTS TO ASEAN (US\$ FOB)	ASEAN SHARE IN EXPORT (%)
A. NET	EXPORTER TO ASEAN & TO THE WORLD		
	the second se	350,281,504	14.11
931 776	special transactions and commodities not classified according to kind thermionic cold cathode/photocathode valves & tubes;diodes,transistors,similar semiconductor devices; photosensitive SCDs; light-emitting diodes; piezo-electr crystals, electronic ICs & microassemblies;parts	138,086,158	17.40
422	fixed vegetable fats and oils, crude, refined or fractionated other than soft	49,905,571	9.87
971	gold, non-monetary	33,669,629	17.97
582	copper	26,552,349	10.46
231	natural rubber, balata, gutta-percha, guayule, chicle & other natural gums	8,888,287 3,848,947	54.25 6.91
344	petroleum gases and other gaseous hydrocarbons, nes	3,762,268	46.54
071	coffee and coffee substitutes	2,817,089	2.57
535	wood manufactures nes crustaceans, mollusks, aquatic invertebrates, in shell or not, fr/ch/frz,drd/slt/bm/ckd	2,666,897	0.93
036 058	fruit, preserved, and fruit preparations (excl fruit juices)	2,634,472	2.89
	explosives and pyrotechnic products	2,596,403	56,30
595 884	optical goods nes	2,437,725	21.43
037	fish, crustaceans, mollusks, other aquatic invertebrates, prepared or preserved nes	1,743,850	1.42
288	nonferrous base metal waste and scrap, nes	1,632,662	7.29
689	miscellaneous nonferrous base metals used in metallurgy and cermets	1,570,295	50.23
845	articles of apparel, of textile fabrics, whether or not knitted or crocheted nes	1,460,598	0.58
899	miscellaneous manufactured articles nes	1,174,410	1.77
844	women's or girl's garments of textile fabrics, knitted or crocheted	813,718	0.93
831	trunks, suitcases, briefcases, school satchels; binocular,camera,musical instrument,spectacle,gun cases holsters, similar containers; travelling bags, handbags, etc; wallets, purses. tool bags, sports bags; jewelry boxes, powder boxes, cutlery cases, etc.; of leather, plastic, textile. fiber, paperboard;	813,373	1.26
	travel sets for personal toilet, sewing or shoe or clothes cleaning	632,400	1.6
851	footwear fruit and vegetable juices, unfermented and not containing added spirit, sweetened or not	454,206	2.6
059	men's or boy's gaments of textile fabrics, knitted or crocheted	428,138	0.4
843 897	jewellery, goldsmith's and silversmith's wares, other articles of precious or semi-precious materials nes	400,016	1.1:
	sugar confectionery	369,851	39.2
062 223	oil seeds and oleaginous fruits, whole or broken, for the extraction of other fixed veg. oils	219,024	2.3
245	fuel wood and wood charcoal	140,436	1.3
057	fruit and nuts, fr/drd	137,524	0.4
246	wood in chips or particles and wood waste	128,912	26.3
269	worn clothing and other worn textile articles; rags	122,154	17.2
265	vegetable textile fibers, raw or processed but not spun; waste of these fibers	105,122	0.5
658	made-up articles, wholly or chiefly of textile materials nes	49,603	1.2
281	iron ore and concentrates	44,664	13.6
291	crude animal materials, nes	19,410 5,062	1.1 1,6
035	fish, drd/slt/brn/smk	1,270	11.5
961	coin not being legal tender	1,270	11.5
	AVERAGE		11.2
B. NÉ	T EXPORTER TO ASEAN & NET IMPORTER FROM THE WORLD		
1		57,981,983	90.0
562	fertilizers	51,019,202	38,9
784	parts and accessories of the motor vehicles in 722, 781, 782, and 783 knitted or crocheted fabrics (incl. tubular knits nes, pile and open-worked fabrics) nes	5,272,964	
655	knitted or crocheted fabrics (incl. tubular knits hes, pile and open-worked fabrics) hes vegetables, fr/ch/frz or prsvd, legumes, roots, tubers, other edible veg. prods nes, fr/drd	3,579,962	28.9
054 656	tulles, lace, embroidery, ribbons, trimmings and other small wares	2,704,296	
282	ferrous waste and scrap; remelting ingots of iron or steel	1,693,794	
202 524	other inorganic chemicals; organic and inorganic compounds of precious metals	1,088,727	44,8
044	maize (excl. sweet com), unmilled	1,036,936	
725	paper mill and pulp mill machinery, machines for the manufacture of paper articles, parts	392,387	
122	tobacco, manufactured (whether or not containing tobacco substitutes)	325,048	
891	arms and ammunition	82,030	
811	prefabricated buildings	81,852	
lees	perfumery, cosmetics or toilet preparations (excl. soaps)	4,372	
553	a second a second s	89	22.8
553 583	monofilament whose x-sect. dimension > 1mm, rods, sticks, profile shapes, of plastics	00	

1

•

-2

·				ASEAN
PSCC	DESCRIPTION	NET	NET	SHARE IN
		EXPORTS	EXPORTS	IMPORTS
		TO ASEAN	TO WORLD	(%)
		(33,487,771)	14,059,522	44.93
061	sugars, molasses and honey	(24,754,308)	168,040,952	13.22
773	equipment for distributing electricity nes	(16,007,467)	83,770,417	25.18
752	automatic data processing machines and units; magnetic or optical readers; machines for	(10,007,407)	00,770,111	20110
	transcribing data onto data media in coded form & for processing such data nes	(10,406,763)	1,903,336	73.48
	cocoa	(7,460,368)	9,237,804	25.02
761	TV receivers combined or not with radio receivers or sound or video rec/rep apparatus		4,682,641	73,48
431	animal or vegetable fats & oils, processed waxes, & inedible mixtures or preps of these nes	(5,361,678)	12,675,999	10.51
034	fish, fr/ch/frz	(4,555,570)	11,828,522	34.05
	articles of apparel and clothing accessories of other than textile fabrics; headgear of all materials	(2,398;857)	41,065,010	24.31
292	crude vegetable materials, nes	(1,961,675)	143,644,205	8.60
894	baby carriages, toys, games, and sporting goods	(1,828,623)		21.80
821	furniture and parts; bedding, mattresses, mattress supports, cushions and similar stuffed furnishings	(1,595,837)	213,500,176	46.34
287	ores and concentrates of base metals, nes	(1,386,083)	6,095,361	28.81
762	radiobroadcast receivers, combined or not with sound rec/rep apparatus or a clock	(1,170,223)	84,030,446	39.46
	women's or girl's garments of textile fabrics, not knitted or crocheted	(1,127,268)	169,335,938	85.12
687	tin	(1,099,091)	2,851,778	8.85
697	household equipment of base metal nes	(910,692)	6,175,258	3.59
846	clothing accessories of textile fabrics, whether or not knitted or crocheted (other than for babies)	(490,364)	12,404,532	8.21
841	men's or boy's garments of textile fabrics, not knitted or crocheted	(70,935)	147,896,172	2.17
883	cinematograph film, exposed and developed, with sound track or not, or consisting only of sound track	(28,948)	6,261,075	5.69
666	pottery	(19,067)	44,144,032	
896	works of art, collector's pieces and antiques	(10,231)	308,608	8.02
667	pearls, precious and semiprecious stones, worked or unworked	(2,242)	4,990,967	2.72
289	ores and concentrates of precious metals; waste, scrap & sweepings of precious metals	0	61,842,017	0.00
284	nickel ores and concentrates; nickel mattes, nickel oxide; sinters, other intermediate prods	0	16,754,726	0.00
	AVERAGE FOR 1993-1995	(116,134,061)	1,267,499,494	22.14

x.

TABLE 4 NET IMPORTER FROM ASEAN & NET EXPORTER TO WORLD

٤.

;

TABLE 5 NET IMPORTER FROM ASEAN & NET IMPORTER FROM WORLD

sco	DESCRIPTION	ASEAN SHARE IN EXPORTS (%)	ASE SHARE IMPORTS (
	······································		
001	live animals other than fish	14.75	1.
)11)12	meat of bovine animals, fr/ch/frz	0.00	1.
16	other meat and edible meat offal, fr/ch/frz meat and edible offal, slt/brn/drd/smk, edible flours & meals of meat & offal	0.00 1.14	27. 11.
17	meat & edible offal, prepared or preserved, nes	30,50	7.
22	milk and cream and milk products, other than butter & cheese	19.78	1.
23	butter and other fats and oils derived from milk	0.00	5.
24	cheese and curd	12.07	0.
25	eggs, burds & egg yolks,fr/drd or preserved, swtnd or not; egg albumin	0.00	3.
41	wheat and meslin, unmilled	0.00	0.
42		0.00	88.
43 45	barley, unmilled	0.00	0.
13 16	cereals, unmilled meal and flour of meslin	0.00	0
17	other cereal meals and flours	0.00 0.00	11
18 18	cereal preps and preps of flour or starch of fruit and vegetables	3.26	8
6	vegetables, roots, tubers, prepared or preserved nes	1.96	5
3	chocolate and other food preparations containing cocoa, nes	19,46	8
74	tea and mate	0.00	33
75	spices	21.91	41
1	feeding stuff for animals (excl. unmilled cereals)	1.38	2
91	margarine and shortenings	2.93	23
8	edible products and preparations, nes	31.08	33
1	non-alcoholic beverages nes	0.57	44
2	alcoholic beverages	7.79	1
21	tobacco,unmanufactured; tobacco refuse	1.99	2
1	hides and skins (except furskins), raw	0.00	0
2	oil seeds and oleaginous fruits of a kind used for the extraction of soft vegetable oils	0.00	14
4	synthetic rubber, reclaimed rubber; waste, parings & scrap of unhardened rubber cork, natural, raw and waste	79.63	7
17	wood in the rough or roughly squared	0.00	12
8	wood, simply worked, and railway sleepers of wood	0.00 24.82	28 63
1	pulp and waste paper	0.08	12
51	silk	0.00	28
53	cotton	34.02	2
54	jute& other textile bast fibers, nes, raw or processed but not spun; tow & waste of these fibers	0.00	o
56	synthetic fibers suitable for spinning	2.47	5
57	other manmade fibers suitable for spinning and waste of manmade fibers	2.14	14
88	wool and other animal hair (incl. wool tops)	0.00	10
2	fertilizers; crude	70.55	2
3	stone, sand and gravel	8.23	42
4	sulphur and unroasted pyrites	0.00	8
77 78	natural abrasives, nes (incl. industrial diamonds)	0.00	2
	other crude materials	9.77	16
13 15	copper ores and concentrates; copper mattes, cement copper aluminum ores and concentrates	0.00	47
21	coal whether or not pulverized, but not agglomerated	100.00 0.00	2 44
22	briquettes, lignite and peat	0.00	44 0
25	coke and semi-coke of coal, lignite, or of peat, whether or not agglomerated; retort carbon	0.00	0
33	petroleum oils and oils obtained from bituminous minerals, crude	0.00	10
34	petroleum oils and oils obtained from bituminous minerals; preps nes containing 70% or more	14.85	43
	of these, these being the basic constituents of the preps		
5	residual petroleum products, nes and related materials	51.88	10
12	liquified propane and butane	11.90	8
5	coal gas, water gas, producer gas and similar gases	0.00	45
1	animal oils and fats	0.00	0
1 1	fixed vegetable fats and oils, soft, crude, refined or fractionated	98.04	89
2	hydrocarbons, nes and their halogenated, sulphonated, nitrated or nitrosated derivatives	3.80	10
3	alcohols, phenols, phenol-alcohols, and their derivatives carboxylic acids and their anhydrides, halide, peroxides & peroxyacids; their derivatives	7.82	46
4	nitrogen-function compounds	25.71 8.22	12
5	organo-inorganic compounds, heterocyclic compounds, nucleic acids and their salts	8.22 11.61	16 12
6	other organic chemicals	6.84	12
2	inorganic chemical elements, oxides and halogen salts	51.32	26
3	metallic salts and peroxysalts, of inorganic acids	20,56	3
5	radioactive and associated materials	0.00	6
31	synthetic organic coloring matter and color lakes, preps based on these	22.07	12
32	dyeing and tanning extracts, synthetic tanning materials	0.85	3.
33	pigments, paints, varnishes and related materials	19.98	

TABLE 5 NET IMPORTER FROM ASEAN & NET IMPORTER FROM WORLD

PSCO		ASEAN SHARE IN EXPORTS (%)	ASEA SHARE I IMPORTS (9
541	medicinal and pharmaceutical products, other than medicaments of 542	3.40	12.0
542	medicaments (incl. veterinary)	43.62	8.5
551	essential oils, perfume and flavor materials	40.05	14.7
54	soap, cleansing and polishing preparations	12.30	17.3
571	polymers of ethylene in primary forms	20.60	14.7
572	polymers of styrene, in primary forms	12.59	10.5
573	polymers of vinyl chloride or other halogenated olefins, in primary forms	2.93	12.7
574	polyacetals,other polyethers,epoxide resins;polycarbonates,alkyd resins,other polyesters in primary forms	3.64	19.2
575	other plastics, in primary forms	15.56	16,3
579	waste, parings and scrap, of plastics	0.71	1.8
581	tubes, pipes and hoses of plastic	9.13	4.4
682	plates, sheets, film, foil, and strip of plastics	4.85	15.2
591	insecticides, fungicides, anti-sprouting prods, disinfectants etc in forms for retail sale or as preps	95.02	8.3
592	starches, inulin, and wheat gluten; albuminoidal substances; glues	21.10	13.7
597	prepared additives for mineral oils and the like; for hydraulic transmissions, lubricating preps etc	81,54	36.3
598	miscellaneous chemical products nes	12.35	15.2
511	leather	0.00	2.8
512	manufactures of leather or of composition leather, nes; saddlery and harness	0.67	9.9
513	furskins, tanned or dressed, with or without head, tail or paws, not assembled	0.00	0.5
521	materials of rubber	4.22	32.9
525	rubber tires, interchangeable tire treads, tire flaps and inner tubes for wheels of all kinds	11.91	30.2
529	articles of rubber, nes	7.01	8.3
533 534	cork manufactures	0.00	2.8
541	veneers, plywood, particle board and other wood, worked, nes	5.11	49.4
542	paper and paper board paper and paperboard cut to size or shape, and articles of paper and paper board	66.17	5.5
51	textile yam	11.72 6.12	14.8
52	cotton fabrics, woven (excl. narrow or special fabrics)	49.12	12.8 5.5
53	fabrics, woven, of manmade textiel materials (excl. narrow or special fabrics)	0.81	7.1
54	other textile fabrics, woven	12.84	1.1
357	special yarns, special textile fabrics and related products	10.27	15.6
59	floor coverings, etc.	2.18	6.1
561	lime, cement, and fabricated construction materials (except glass and clay materials)	25.63	6.8
62	clay construction materials and refractory construction materials	26.70	13.5
63	mineral manufactures nes	34.76	15.8
64	glass	17.35	23.8
65	glassware	23.76	37.4
571	pig iron, spiegeleisen, sponge iron, iron or steel granules and powders and ferroalloys	0.20	44.4
572	ingots and other primary forms or iron or steel; semi-finished products	0.00	0,0
573	flat-rolled products of iron or nonalloy steel, not clad, plated or coated	29.46	2.6
674	flat-rolled products of iron or nonalloy steel, clad, plated or coated	6.31	2.3
675	flat-rolled products of alloy steel	27.89	4.0
76	iron or steel bars, rods, angles, shapes and sections (incl. sheet pilings)	0.03	5.5
77	rails and railway track construction material, of iron or steel	0.00	2.5
78	wire of iron or steel	55.59	35.1
79	tubes, pipes and hollow profiles, and tube or pipe fittings, of iron or steel	1.43	9,9
81	silver, platinum and other metals of the platinum group	0.82	17.0
83	nickel	0.00	7.1
84	aluminum	17.74	16.2
85	lead	21.40	4.4
86 01	zinc structures and parts of structures has aftern steal as aluminum	0.00	4.3
91 92	structures and parts of structures nes, of iron, steel or aluminum	15.18	7.5
92 93	metal containers for storage or transport wire products (excl. insulated electrical wiring) and fencing grills	18.11	27.0
93 94	nails, screws, nuts, bolts, rivets, staples, etc. of iron, steel, copper, aluminum (excl.copper heads)	80.16	19.6
95	tools for use in the hand or in machines	0.54	10.6
96	cutlery	1.50	11.3
99	manufactures of base metal nes	0.28	14.6
11	steam or other vapro generating boilers, super heated water boilers, auxiliary plants; parts	16.22 0.00	12.7
12	steam turbines and other vapor turbines, parts nes	0.00	2.9 0.9
13	internal combustion piston engines, parts nes	23.59	0.9 6.8
14	engines and motors, nonelectric; parts nes of these	23.59 0.00	
16	rotating electric plants and parts thereof, nes	24.97	1.6 8.7
18	other power generating machinery and parts nes	100.00	8.7 20.3
21	agricultural machinery (excl. tractors) and parts	72.59	20.3 6.7
22	tractors	1.23	0.5
23	civil engineering equipment and contractors' plant and equipment	2.39	15.9
24	textile and leather machinery, and parts nes	34.45	2.7

•

PSCC	5 NET IMPORTER FROM ASEAN & NET IMPORTER FROM WORLD DESCRIPTION	ASEAN SHARE IN	ASEA SHARE I
-300		EXPORTS (%)	IMPORTS (%
26	printing and bookbinding machinery and parts	29.74	3.9
27	food processing machines	35.97	8.7
28	other machinery and equipment specialized for particular industries and parts nes	31.24	9.1
20 31	machine tools for working any material by removing metal or other material	42.74	17.5
33	machine tools for working metal, sintered metal carbides or cermets, without removing material	46.19	4.4
35	parts nes and accessories for machines in 731 and 733, incl. tool holders, attachments etc	16.54	3.8
37	metalworking machinery and parts nes	29,16	3.2
'41	heating and cooling equipment and parts nes	5.71	11.8
42	pumps for liquids with measuring device or not, liquid elevators, parts	3.33	6.9
43	pumps, air, other gas compressors & fans, ventilating hoods w/fans, centrifuges, filtering app, parts	45,30	29,9
44	mechanical handling equipment and parts nes	74.08	7.4
44 745	other nonelectrical machinery, tools and mechanical apparatus, parts nes	14.54	5.3
45 746	ball or roller bearings	68.21	51.7
47	taps, cocks, valves, similar appliances for pipes, boiler shells, tanks vats and the like	3,49	11.7
47 748	transmission shafts and cranks; bearing housings and plain shaft bearings; gears and gearings;	0.47	9.3
40	ball screws; gear boxes & other speed changers; flywheels & pulleys; clutches & shaft couplings; parts	;	
749	nonelectric parts and accessories of machinery, nes	19.37	10.1
751	office machines	54.73	10.4
759	parts and accessories for use solely with machines under 751 and 752	17,15	18.4
763	sound recorders or reproducers; TV image and sound rec/rep; prepared unrecorded media	4,17	27.1
764	telecommunications equipment nes and parts nes and accessories of apparatus under 76	5.33	7.4
	electric power machinery and parts	20.71	9.1
771	electrical apparatus for switching/protecting electr circuits/making connections to or in electr. circuits	15.19	10.0
772	electr.resistors; prinited circuits; boards, panels, other bases for these, for electr. control or distribution		
774	electro-diagnostic apparatus for medical, surgical, dental or veterinary sciences; radiological apparatus	0.00	.4
774	household type, electrical and nonelectrical equipment nes	10.98	13.4
775	electrical machinery and apparatus nes	7.98	14.3
778	motor cars and other motor vehicles, for the transport of persons, incl. station wagons and racing cars		0.7
781	motor vehicles for the transport of goods and special purpose motor vehicles	79.14	0.6
782 783	road motor vehicles nes	0.00	0.3
785	motorcycles (incl. mopeds) and cycles; morotized and non-motorized; invalid carriages	1.99	3.0
	trailers & semi-trailers;other vehicles, not mechanically propelled;specially designed and equipped	0.87	5.7
786	transport containers	••••	
704	railway vehicles and associated equipment	0.00	2.1
791	aircraft and associated equipment; spacecraft and launch vehicles, parts	2.35	6,2
792		18.11	41.8
793	ships, boats, and floating structures sanitary, plumbing and heating fixtures and fittings, nes	4.34	6.
812		2.73	8.
B13	lighting fixtures and fittings nes optical instruments and apparatus nes	0.00	7.0
871	instruments and appliances nes for medical, dental, surgical, or veterinary purposes	1,91	19.
372	meters and counters nes	3.27	4.
373	meters and counters nes measuring, checking, analyzing and controlling instruments and apparatus ens	5.31	11.
374		4.90	3.
381	photographic apparatus and equipment nes	0.10	4.
382	photographic and cinematographic supplies	33,16	7.
385	watches and clocks	8.87	7,
892	printed matter	4.00	11
393	articles, nes, of plastics	3.64	9
895 898	office and stationery supplies nes musical instruments, parts and accessories; records, tapes, other sound or similar recordings	8.69	17.
-	AVERAGE	9.63	12

TABLE 5 NET IMPORTER FROM ASEAN & NET IMPORTER FROM WORLD

TABLE 6 COMPETITIVE INDUSTRIES (NET IMPORTER FROM BOTH ASEAN & THE WORLD)

	DESCRIPTION	DRC/SER (1992)
	FOOD	·
	Processing of fluid milk & cream	1.11
	Powdered, condensed, evap milk	1.12
	Rice noodles	0.95
	Popcorn and poprice	1.02
	Prepared feeds for animals	1.04
		0.99
	Fish meal feed Flavoring extracts and food coloring	1.05
51200	BEVERAGES	
31330	Malt liquors & matt	0.84
	TEXTILES	1.04
32119 32141	Spinning, weaving, texturizing, n.e.o. Carpets & rugs	1.08
	PAPER PRODUCTS, PRINTING, PUBLISHING	
34113	Paper mills	1.08
34140	Articles of paperboard	0.67
34190	Manufacture of pulp, paper and paperboard artcles	1.04
34210	Printing of newspapers & periodicals Printing & publishing of books	0.77 0.93
34220	-	
35111	INDUSTRIAL & OTHER CHEMICALS Inorganic acids, alkalles	0.90
	Organic acids & acid compounds	0.76
35131	Synthetic resins	1.15
	Pesticides, insectides	1.09
	Drugs & medicines	0,80
		1,04
	Soaps & synthetic detergents	0.83
	Waxes & polishing preparations	1.08
35296	Adhesives and glues	1.05
35400	COAL PRODUCTS Miscellaneous products of petroleum & coal	0.57
30400	Miscellaneous products of petroleunina coal	
	RUBBER PRODUCTS	0.80
35511	Tires & tubes	0.87
35512	Retreading plants	0.67
	IRON & STEEL, NON-FERROUS METAL BASIC PRODUCTS	0.96
37121	Rotting mills	
	Galvanized steel tinplates	0.88
37220	Non-ferrous smelting and refining	1,14
37230	Non-ferrous rolled products	0.97
	FABRICATED METAL PRODUCTS	
38123	Sheet metal component for boilers	1.12
38141	Metal stamping, pressing & spinning mills	1.12
38151	Wire nails	1.09
38191	Metal sanitary ware & plumbing	1.13
	MACHINERY, EXCEPT ELECTRICAL	
38236	Manufacture of metal-treating machinery	0.94
38292	Mech power transmission equipment	0.86
38298	Domestic and agricultural refrigerators	0.97
	ELECTRICAL MACHINERY	
38312	Electric generating sets	0.78
38313	Transformers	1.09
38314	Switch gears & protective equipment	1,16
	Gramophone records	0.86
	Electrical communications egpt.	0.70
	Radio & TV transmitting, signalling etc. eqpt.	0.98
	Parts & supplies for radio, T.V.	1.08
	Radiographic, fluoroscopic and other x-ray eqpt etc.	1.02
	Electrical appliances & housewares	0.94
		0.83
	Primary cells & batteries Electrical accumulators	0.81
38350 38391	Electrical lamps & flourescent tubes	0.78
	PROFESSIONAL EQUIPMENT	
20544		0.97
38514 38521	Fluid & liquid-measuring & control equipment Photographic equipment & accessories	0.53
1 /		
39021		0.7

.

TABLE 7 INDUSTRIES WITH HIGHER OR SAME EFFECTIVE PROTECTION UNDER CEPT (NET IMPORTER FROM BOTH ASEAN & THE WORLD)

		DRC/			२ (%)	
PSIC	DESCRIPTION		NON-CEPT	CEPT	NON-CEPT	CEPT
		1992	1996	1996	2000	2000
	FOOD	2.06	22.00	22.14	21,29	21.47
31111	Slaughtering	2.96	22.00 36.21	22.14 38.34	19.32	21.47
31131	Butter and cheese	1.48		38.34 19.76	19.92	20.40
31180	Milled rice & corn	1.58 1.63	19.68 20.56	24.42	10.69	12.99
31190	Flour milling except cassava	1.03	48.11	46.41	32.16	34.22
31222	Biscuits	1.50	15.06	17.79	12.49	15.22
31291	Starch and its products	1.00	10.00	11.75	12.75	10.22
	ТОВАССО					
31440	Cured tobacco leaves	1.21	28,83	29.68	18.44	19.32
	TEXTILE					
32131	Industrial bags	1.49	8.17	9.16	1.66	1.68
32151	Cordage, rope and twine	1.59	37.15	37.22	18.49	18.56
32152	Nets, excl. mosquito nets	1.36	24.19	24.19	12.08	12.08
32170	Fiber batting, padding, etc.	5.66	4.80	4.83	3.88	3.91
32199	Misc. textiles, nec.	2.69	4.73	4.74	3.84	3.85
	LEATHER PRODUCTS	4.00	00.04	25 40	07.00	22.06
32329	Products of leather & leather subs.	1.82	29.84	35.10	27.32	23.06
	PAPER PRODUCTS					
34120	Containers & boxes of paper & paperboard	2.00	41.12	47.06	18.99	24.93
34130	Articles of paper	1.29	22.53	23.66	17.02	18.24
05444	INDUSTRIAL & OTHER CHEMICALS	1.37	-0.55	-0.26	-0.50	0.46
35114	Industrial alcohols	1.37	-0.55 3.69	-0.20 4.69	0.60	0.40
35295	Inks	1.20	3.09	4.09	0.00	0.07
1	PETROLEUM REFINING					
35300	Petroleum refineries	1.22	22.92	22.96	12.73	12.80
	GLASS PRODUCTS					
36201	Flat glass	4.07	71.81	74.17	48,86	48.89
	CEMENT					
36300	Cement	1.68	0.64	0.64	1.93	1.93
	NONFERROUS METAL BASIC PRODUCTS					
37210	Gold & other precious metal refining	2.09	-0.00	0.01	0.28	0.29
	MACHINERY, EXCEPT ELECTRICAL	0.75	-0.09	-0.08	-0.05	0.01
38233		2.75 1.30	-0.09	0.00	0.05	0.10
38241	Food machinery	1.30	0.00	0.96	1.04	1.10
38256	Computing & accounting machine	1.90	0.30	0.30	1.04	1.10
	TRANSPORT EQUIPMENT					
38430	Motor vehicles	1,54	70.49	78,56	56.00	61.38
38461	Mfr. and assembly of motorcycles	2.02		159,01	112.22	125.93
38462		1.47		43.19	31.29	33.02
38463	Motorcycle engines & parts	1.58		33.32	24.37	25,13
38470	Aircraft	2.53	2.20	2.20	2.21	2.21

.

÷

							ASEAN	% SHARE	% SHARE
PSIC	DESCRIPTION	DRC/		EPR (%)			SHARE IN	IN MFG	IN MFG
		SER	NON-CEPT	CEPT	NON-CEPT	CEPT	IMPORTS	LABOR	OUTPUT
		1992	1996	1996	2000	2000	(%)	1988	1988
38139 M	fr. of metal containers	1.23	43.59	34.93	28.39	16.72	27.07	0.22	0.10
31241 Cl	hocolate bars, cocoa products	1.76	42.78	28.77	26.26	19.17	8.94	0.20	0.17
	ectric fan, vacuum cleaner, etc.	1.59	32.46	26.36	22.26	18.91)	13.48	0.12	0.09
	ousehold electrical cooking equipment	1.28	26.82	21.58	17.81	14.78)		0.11	0.07
	eat processing, preserving and canning	1.83	46.23	20.68	16.34	17.31	7.28	0.73	0.71
35211 Pa		1.47	51.86	33.75	21.56	8.66	. 19.81	0.30	0.64
38111 Ci	utlery	2.88	50.34	25.22	33.06	9.67	14.60	0.05	0.05
38112 Ha		13.31	44.90	23.82	29.57	9.47	11.39	0.05	0.01
35592 In	dustrial & molded rubber products	1.60	28.11	22.63	13.20	7.73	32.92	0.26	0.11
33130 Ha	ardboard & particleboard	1.95	45.76	4.92	31.12	8.66	43.06	0.06	0.07
	lass containers	1.81	25.84	11.47	18.18	4.20	37.40	0.46	0.61
31299 Fo	ood prods, nec (condiments, soups/broths)	1.58	43.39	12.67	7.28	9.56	33.42	0.16	0.25
	on-metallic mineral products	1.46	16.95	9.15	7.30	6.07	15.80	0.17	0.13
38113 G	eneral hardware	1.24	30.78	17.38	19.81	7.39	15.00	0.02	0.01
35603 PI	lastic industrial supplies	1.65	16.06	12.08	12.61	6.02	13.61	0.23	0.28
34112 Pt	ulp mills	1.83	17.86	13.06	7.65	3.74	12.71	0.06	0.09
34111 In	tegrated pulp, paper, paperboard	1.64	15.13	11.39	6.96	4.23	7.71	0.13	0.15
38530 W	atches & clocks	1.54	21.08	16.99	8.84	4.75	7,67	0.35	0.05
32115 W	/eaving	1.90	11.65	7.40	5.87	4.02	6.08	0.84 *	0.41
	anning and leather finishing	1.27	17.37	11.26	8.34	2.21	2.87	0.15	0.03
								· · · · ·	
A	VERAGE SHARE						14.87	4.45	3.92

TABLE 8 INDUSTRIES WITH SIGNIFICANT EPR REDUCTION UNDER CEPT

* Output and employment of weaving are lumped with those of texturizing

TABLE 9 INDUSTRIES WITH MINIMAL EPR REDUCTION UNDER CEPT (NET IMPORTER FROM BOTH ASEAN & THE WORLD)

		DRC/		EPF	۹ (%)	. 1
	DESCRIPTION	SER	NON-CEPT		NON-CEPT	CEPT
		1992	1996	1996	2000	2000
	FOOD			.		
31142		2.59	8.46	6.27	4.26	3.17
31221	Breads, cakes, pastries	1.61	43.38	41.34	28.15	28.51
31225		1.73	39.19	37.79	26.01	27.09
	BEVERAGES					
		1.28	32.19	30.47	21.69	19.42
31311	Distilled & refined alcoholic liquors	1.20	02.10	00.47	21.00	
	TEXTILES				A C 4	a 40
32112	Fiber & filament	3.45	-1.39	-1.39	-0.54	-0.49
32111	Integrated textiles	1.69	5.41	4.93	1.61	1.63
32113	Spinning	1.64	4.66	3.86	0.81	0.83
32114	Texturizing Mills	1.94	10.81	7.21	5.61	4.07
	Finishing	2.81	10.97	8.01	5.55	4.48
	WOOD PRODUCTS					
33140	Wood drying & preserving	1.29	7.09	7.16	4.17	1.86
	INDUSTRIAL & OTHER CHEMICALS	1.30	1.09	0.78	0.56	0.70
	Inorganic salts & compounds					1.79
35113		1.72	3.00	2.37	1.78	
35119	Manufacture of basic industrial chemicals	1.22	0.12	-0.27	-0.14	-0.12
35132	Man-made fibers exc. glass	2.54	6.28	5.52	2.92	2.94
35133	Industrial gases	1.70	6.16	5.51	2.40	2.49
	POTTERY AND CHINA					
36103		1.36	11.74	11.12	7.15	3.94
	OTHER NONMETAL MINERAL PRODUCTS	1.26	14.71	13,94	10.93	8.58
36910	Structural clay products	1.20	(4.7.)	10.04	10.00	0.00
	IRON & STEEL					
37122	Iron & steel pipes & tubes	1.34	4.75	4.12	2.30	2.31
37129	Steel works & rolling mills	2.75	5.96	5.13	2.82	. 2.84
	Cast iron manufacturing	2.21	3.77	2.43	2.50	2.52
	Cast steel	1.45	4.04	2.38	2.65	2.66
	MACHINERY EXCEPT ELECTRICAL					
		2.92	7.41	5.51	6.22	3.67
38221				5.34	6.45	3.58
38222		3.32	7.18			0.64
	Metal-working machinery	1.93	0.76	0.54	0.59	
38234	Dies, jigs, fixtures & molds	1.85	0.59	0.40	0.45	0.47
38239	Manufacture of metal and woodworking machinery	11.81	0.77	0.50	0.59	0.60
38291	Pumps, compressors, & blowers	1.34	6.67	5.69	5.81	3.82
38293	Sewing & embroidery machine	1.69	0.82	0.59	0.77	0.57
	ELECTRICAL MACHINERY					
38315	Electrical industrial control devices	1.54	10.24	10.07	6.93	4.61
	TRANSPORT EQUIPMENT	0.50	= 00	2 00	5.92	3.93
38411	Boats & motorboats	3.56	5.88	3.89		
	Manufacture of marine engines & parts	1.65	5.04	2.78	5.82	3.56
38414	Shipbuilding, Including passenger vessels	1.91	5.93	3.92	5.96	3.96
	PROFESSIONAL EQUIPMENT					
38516	Surgical, dental, orthopedic equipment	1.32	8.46	5.40	4.58	3.57
38519	•	2.37	7.89	5.15	4.33	3.42
39040	OTHER MANUFACTURING Surgical, dental, medical supplies	1.38	21.79	20.08	7.88	5.85
35040	ourgical, dental, medical supplies	1.00				

REFERENCES

- GATT-Uruguay Round Inter-Agency Committee. "The Philippines in WTO: Moving the Filipino to Win (Complete Report)". No date.
- Intal, Ponciano, Jr. "Improving Industrial Relations and Reducing Adjunct Costs of Production and Trading: Steps Toward Improved International Competitiveness". Policy Notes No.97-05. April 1997. Makati: Philippine Institute for Development Studies.
- Jurado, Gonzalo. "The Philippines in AFTA: Opportunities and Challenges". PIDS Development Research News. Vol. XIII, No. 5, September-October 1995. Makati: PIDS.

Medalla and others, Catching Up With Asia's Tigers. Vol. I. Makati: PIDS, 1995.

Tecson, Gwendolyn. "Philippine Manufacturing Industries and the Effects of Trade Policy Reforms on Structure and Efficiency." In Medalla and others, <u>Catching Up With Asia's</u> <u>Tigers</u>. Vol. II. Makati: PIDS, 1996.