



OCCASION

This publication has been made available to the public on the occasion of the 50th anniversary of the United Nations Industrial Development Organisation.

TOGETHER

for a sustainable future

DISCLAIMER

This document has been produced without formal United Nations editing. The designations employed and the presentation of the material in this document do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations Industrial Development Organization (UNIDO) concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries, or its economic system or degree of development. Designations such as "developed", "industrialized" and "developing" are intended for statistical convenience and do not necessarily express a judgment about the stage reached by a particular country or area in the development process. Mention of firm names or commercial products does not constitute an endorsement by UNIDO.

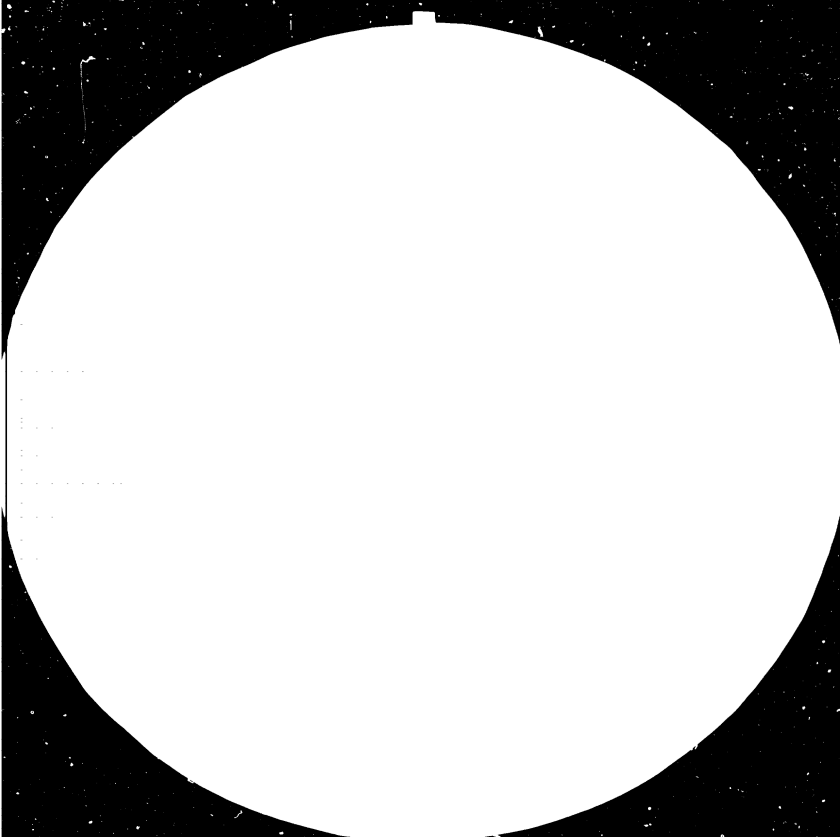
FAIR USE POLICY

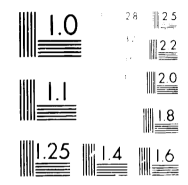
Any part of this publication may be quoted and referenced for educational and research purposes without additional permission from UNIDO. However, those who make use of quoting and referencing this publication are requested to follow the Fair Use Policy of giving due credit to UNIDO.

CONTACT

Please contact <u>publications@unido.org</u> for further information concerning UNIDO publications.

For more information about UNIDO, please visit us at <u>www.unido.org</u>





MB Processing Record and the second second

UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION Distr. LIMITED UNIDO/IS.396 12 July 1983 ENGLISH

12743

TARIFF AND NON-TARIFF MEASURES IN THE WORLD TRADE OF WOOD AND WOOD PRODUCTS. (prepared by the UNCTAD secretariat),

> Sectoral Working Paper Series, No. 6

> > 822

Sectoral Studies Branch Division for Industrial Studies

v.83-58251

1 1 11

. . .

SECTORAL WORKING PAPERS

During the course of work on major sectoral studies by UNIDO's Division for Industrial Studies, several working papers are produced by the Secretariat and by outside experts. Selected papers that are believed to be of interest to a wider audience are presented as Sectoral Working Papers. These papers are more exploratory and tentative than the sectoral studies. They are therefore subject to revision and modifications before incorporation into the sectoral studies.

This document has been reproduced without formal editing.

The designations employed and the presentation of material in this document do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations concerning the legal status of any country, territory, city or area of its authorities, or concerning the delimitation of its frontiers or boundaries.

Mention of company names and commercial product does not imply the endorsement of the United Nations Industrial Development Organization (UNIDO).

This paper was prepared for UNIDO by UNCTAD secretariat as a contribution to the First World-wide Study on the Wood and Wood-processing Industries.

Preface

The wood and wood-processing sector has a particularly important role in the industrialization process of many developing countries. This has been reflected in the decision by the Industrial Development Board of UNIDO to organize the first global consultation on the wood and wood-processing industries in 1983.

An analytical appraisal of the wood and wood-processing industry has been done in UNIDO's first world-wide sectoral study of this industry; Issues concerning international trade in wood and wood products and access to world markets are central in this context. UNIDO has therefore asked the UNCTAD secretariat to undertake an analysis of tariff and non-tariff barriers in world trade of wood and wood products as a contribution to the world-wide study. The conclusions of the analysis are incorporated into the sectoral study; the document here presents UNCTAD's analysis in its entirety. The views presented are those of the UNCTAD secretariat.

UNIDO expresses its appreciation for the valued co-operation of UNCTAD in this endeavour.

* * *

The following UNIDO documents have been prepared in the context of the world-wide study

- 1. First World-wide Study of Wood and Wood Processing Industries, prepared by UNIDO Secretariat
- 2. <u>A Review of Technology and Technological Development in the Wood and</u> <u>Wood-processing Industry and its Implications for Developing Countries</u>, prepared by Brotchie, J.F., JNIDO/IS.
- 3. <u>Environmental Aspects of the Wood and Wood-processing Industry</u>, prepared by Strzepek, K.M., UNIDO/IS.394
- 4. <u>Health and Safety Problems in Wood and Wood-processing Industries</u>, prepared by the secretariat of ILO, UNIDO/IS.
- 5. <u>Potentials and Requirements of Increasing the Degree of Wood-processing</u> in <u>Developing Countries of Asia and the Pacific</u>, prepared by Brion, H.P., UNIDO/IS.395
- 6. <u>Tariff and Non-tariff Measures in World Trade of Wood and Wood Products</u>, prepared by the secretariat of UNCTAD, UNIDO/IS.
- 7. The U.S.S.R. Forest and Woodworking Industries, prepared by Burdin et al, UNIDO/IS.
- 8. Wood and Wood-processing Industry as a Consumer and Supplier of Energy, prepared by Swedforest Consulting AB, UNIDO/IS.

Table of contents

		Page
INT	TRODUCTION	1
1.	TARIFFS	2
	1.1 Developed market-economy countries	2
	1.2 Tariff escalation	6
	1.3 Trade effects from a removal of tariffs	8
	1.4 Developing and socialist countries	13
2.	NON-TARIFF BARRIERS TO TRADE	14
	2.1 NTMs versus NTBs	14
	2.2 NTMs: Information and statistics	18
	2.3 Direct import controls	20
3.	SUMMARY AND CONCLUSIONS	24
Арр	pendix	27
Ann	nexes	31

. .

(ii)

. . .

(iii)

Tables

		Page
Table l	Average tariff rates facing wood and wood products in major developed country markets	4
Table 2	Estimated trade effects from a complete removal of post-Tokyo Round tariffs facing developed market economy countries' exports of wood and wood products in other developed market-economy countries	10
Table 3	Estimated trade effects from a complete removal of post-Tokyo Round tariffs facing developing countries' exports of wood and wood products in the developed market-economy countries	11
Table 4	Estimated trade effects from a complete removal of post-Tokyo Round tariffs facing socialist countries of Eastern Europe's exports of wood and wood products in the developed market-economy countries	12
Table 5	Non-weighted average tariff rates on wood and wood products in selected developing and socialist countries	15
Table 6	Frequency of application of direct control measures to imports of wood and wood products	21
Table 7	Frequency of application of direct import control measures	22
Table 8	Incidence of volume restraints by product categories and country groups	23

Annex tables

		Page
Table A-1	Average tariff rates facing developing countries' exports of wood and wood	
	products to major developed country markets.	31
Table A-2	Non-weighted average tariff rates on wood and wood products in selceted developing countries (Africa).	
	countries (Africa).	32
Table A-3	Non-weighted average tariff rates on wood and wood products in selected developing countries (America),	22
		33
Table A-4	Non-weighted average tariff rates on wood and wood products in selected developing countries (Asia).	34
Table A-5	Non-weighted average tariff rates on wood and wood products in selected socialist countries.	35
Table A-6	Non-tariff measures facing wood and wood wood products in selected individual	
	countries.	37

. . .

(iv)

Introduction

Like the trade in most other product categories, international trade in wood and wood products is regulated and controlled by means of various trade measures. In particular, the importing countries rely for the control and protection of their domestic markets on two categories of measures: tariffs, supplemented by additional fiscal duties, and non-tariff measures. This second category is particularly varied, with *measures* ranging from traditional and simple volume restraints (like quotas) to sophisticated devices with a multitude of objectives and effects such as, for example, the variable levy. Since the protective effect generated nowadays by tariffs is rather low due to the series of multilateral negotiations, and since tariffs are difficult to manipulate in a quick and efficient manner owing to legal constraints, the importing countries rely increasingly in their trade policies on numerous non-tariff measures.

While the literature on the theoretical aspects of tariff and non-tariff protection is abundant, empirical studies are infrequent and - particularly those dealing with non-tariff barriers - lacking in detail. This is primarily due to the noticeable scarcity of reliable information, not only concerning details of those measures applied by importing countries, but also because of the lack of empirical estimates of certain parameters (e.g. price elasticity of demand) which are indispensible for proper evaluation of the impact of trade restraints on trade flows.

This paper attempts to draw a picture of tariff and non-tariff protection in the wood sector. In its empirical parts, the paper is based on data and information drawn from the UNCTAD database on tariffs and non-tariff measures. This unique collection of information contains detailed tariff data at the so called "tariff line level", i.e. the lowest possible level of aggregation. It also contains information on non-tariff measures recorded at the more aggregated level of the 4-digit groups of the Customs Co-operation Council Nomenclature (CCCN). The paper is divided into two parts. In Part 1, the average tariff rates facing wood and wood products in various markets are presented and analysed. An attempt is made to evaluate trade effects from a complete removal of post-Tokyo Round tariffs in developed market-economy countries. Then, the phenomenon of tariff escalation is discussed. Part 2 is devoted to non-tariff measures. After discussion of their nature and their impact on trade, empirical evidence of their extent is presented.

1. Tariffs

While an uncontested feature of current protectionism is the importance of non-tariff measures, tariffs still perform a major role. In particular, two aspects of tariff protection are frequently stressed: first, the still very high level of tariff rates in countries other than developed market-economy countries; second, the fact that <u>ad valorem</u> import duties tend to increase with the level of fabrication, thus adversely affecting exports of processed products. This phenomenon, called tariff escalation, is considered to be of particular importance to developing courtries and their industrialization strategies.

In the following discussion, we will concentrate on these two subjects. Due to the differences in availability of relevant information, separate approaches have to be used for the developed market-economy countries, the developing countries and the socialist countries.

1.1 Developed market-economy countries

As already mentioned, tariff duties in developed market-economy countries are believed to be rather low. This is not, however, true for all these countries and for all products. Table 1 provides information on weighted average tariff rates facing wood and wood products in the major developed market-economies. Both pre-Tokyo and post-Tokyo Round rates are shown. The averages combine MFN as well as preferential tariff rates. In order to calculate them, the following procedure was applied: First, a tariff average

- 2 -

for each (tariff line) product imported by developed market-economy countries was calculated using actual (1975) trade weights along with the import duty actually facing the individual exporting countries (i.e. MFN, GSP, special preferences, etc.). Second, the average rate for each imported product was aggregated to the product group level, using weights based on the products's importance in the total imports of this product group. Three major conclusions emerge from Table 1.

First, while the tariff duties levied on rough and simply processed wood are low, those facing secondary wood products are relatively high; the average rates for all importing markets included in table 1 are 0.0 per cent for wood in rough; 2.4 per cent (pre-Tokyo Round) and 1.7 per cent (post-Tokyo Round) for primary wood products; 7.8 per cent and 5.7 per cent for secondary products, and from 3.2 per cent and 2.1 per cent for cork and cork products respectively. These estimates should be compared with the average rate for all products which for the same markets (with the exception of Australia) was estimated to range from 4.6 (pre-Tokyo Round) to 3.6 per cent (post-Tokyo Round) $\frac{1}{}$. At the individual country level, particularly high rates face wood in Australia, Austria, Canada, and New Zealand. In all these countries, duties on wood products are higher than average tariff rates for all products. On the other hand, rates levied in the EEC, Japan and the United States (i.e. the major importers of wood) are significantly lower than those imposed by the countries listed above and in range with rates facing other products.

Second, in general higher duties are levied on imports from socialist countries of Eastern Europe than on imports from the developed market-economy countries. Developing countries face the lowest duties due to the numerous tariff preferences from which they benefit. It should be mentioned, however, that the averages included in table 1 over-estimate the importance of

- 3 -

^{1/} Olechowski, A., and Yeats, A. Implications of the Tokyo Round for East-West Trade Relations, Oxford Bulletin of Economics and Statistics, February 1982, p. 81.

	Imports from dev	eloping countries	Imports fr	rom D.M.E.C.	Imports from so	cialist countries
	pre-Tokyo	post-Tokyo	pre-Tokyo	post-Tokyo	pre-Tokyo	post-Tokyo
USTRALIA						
ood in the rough	11.9	0.0	7.2	0.0	0.0	0.0
rimary wood products	11.0	8.4	6.1	6.0	42.3	42.2
econdary wood products	16.7	16.7	25.6	25.6	17.7	17.7
ork and cork products	9.0	9.0	9.4	9.4	10.5	10.5
USTRIA						
ood in the rough	0.1	0.1	0.3	0.3	1.0	0.7
rimary wood products	0.2	0.2	8.6	7.0	2.3	2,2
econdary wood products	6.8	6.8	21.4	20.5	19.2	18.6
ork and cork products	2.8	2.8	8.1	4.6	12.0	7.2
ANADA						
od in the rough	0.0	0.0	0.4	0.1	0.0	0.0
rimary wood products	6.1	6.1	4.6	2.5	13.9	7.7
econdary wood products	6.5	6.5	17.7	12.6	15.7	10.3
ork and corc products	0.0	0.0	0.0	0.0	0.0	0.0
. E. C.						
od in the rough	0.0	0.0	0.1	0.0	0.2	0.0
rimary wood products	2.5	1.9	1.0	0.8	1.1	0.8
econdary wood products	2.5	1.5	2.2	1.7	4.7	3.2
ork and cork products	0.3	0.2	3.1	1.7	3.8	2.2
APAN						
od in the rough	0.0	0.0	0.0	0.0	0.0	0.0
imary wood products	8.2	7.4	0.3	0.2	2.0	1.9
condary wood products	11.1	4.8	9.6	4.3	10.4	4.6
ork and cork products	0.5	0.4	0.1	0.0	0.1	0.0
EF ZEALAND						
od in the rough	0.0	0.0	0.1	0.0	1.4	0.0
imary wood products	6.7	6.7	11.5	11.5	26.7	26.7
condary wood products rk and cork products	21.9 1.7	21.9 1.7	21.1 1.5	21.1 1.5	21.1 11.4	21.1
ORWAY	· • •	· • 1			· • • •	•••
	<u>^</u>	0.0	0.0	0.0	0.0	0.0
od in the rough rimary 'bod products	0.0 0.0	0.0	0.0	0.0	0.0	0.0
condary wood products	0.0	0.0 0 . 0	1.9 6.9	1.3 4.8	1.8 5.6	1.3
ork and cork products	0.0	0.0	2.8	4.0 2.1	9 . 2	3.8 5.7
WEDEN						
od in the rough	0.0	0.0	0.0	0.0	0.0	0.0
rimary wood products	0.0	0.0	1,6	1.4	1.2	1.0
econdary wood products	0.0	0.0	4.0	3.0	4.9	3.7
ork and cork products	0.0	0.0	2.4	2.0	1.2	1.0
WITZERLAND						
od in the rough	0.0	0.0	1.2	1.1	1.6	1.3
rimary wood products	0.0	0.0	5.6	3.6	2.8	2.3
econdary wood products	1.2	0.8	13.9	9.5	14.1	9.7
rk and cork products	0.0	0.0	3.1	2.5	0.0	0.0
INLAND						
od in the rough	0.0	0.0	0.0	0.0	0.0	0.0
rimary wood products	0.0	0.1	0.8	0.7	0.8	0.6
condary wood products	1.1	0.7	7.7	4.9	5.3	3.6
ork and cork products	0.0	0.0	4.9	3.9	4.5	3.4
S. A.						
od in the rough	0.0	0.0	0.0	0.0	0.0	0.0
rimary wood products	11.0	5.6	0.8	0.4	15.7	7.3
scondary wood products	3.5	1.7	4.7	2.4	3.8	2.3
ork and cork products	0.0	0.0	4.7	4.1	14.2	14.2

.

Table 1. Average tariff rates facing wood and wood products in major developed country markets

Source: UNCTAD data base on trade measures.

.

preferences, since in our calculations (see paragraph 8) it was assumed that all imports eligible for preferences do in fact benefit from these preferences. This is not entirely correct: there are various limitations (e.g., quotas, ceilings, competitive criteria, etc.) as well as stringent rules of origin requirements which render the actual utilization of preferences very difficult. Thus, it is estimated that while in theory the GSP covers 48.8 per cent of total dutiable OECD imports from developing countries, in practice, only 21.3 per cent of these imports actually benefit from reduced rates. Therefore, the degree of utilization of the facilities provided for in the GSP is smaller than 44 per cent. Another important qualification to be made relates to the socialist countries, which, in the case of the United States' market, face higher tariff rates than those indicated in table 1. This is due to the fact that while we have assumed that all socialist countries were eligible for the MFN treatment, in fact only two of them, namely Hungary and Romania, receive this treatment, whereas all others incur the so-called general rates, which are substantially higher. In consequence, the average rates facing socialists countries are much higher than those levied on imports from other sources. It is, for example, estimated that while the average pre-Tokyo Round tariff rate facing total imports of wood and wood articles is 3.4 per cent, the rate facing imports from socialist countries is 27 per cent - that is, almost eight times higher $\frac{2}{}$.

2/ Olechowski, et al., or.cit., pp.82 and 84. These tariff averages relate to the CCCN Section IX. Poland is assumed to face MFN rates, since until November 1982, it was eligible for MFN treatment.

- 5 -

1.2 Tariff escalation

Third, the data presented in table 1 clearly indicate the existence of the tendency of <u>ad valorem</u> duties to increase with the level of fabrication^{3/}. This phenomenon is commonly considered to have an adverse impact on the exports of processed products from developing countries and consequently on their industrialization strategies. Thus, when pre-Tokyo Round tariffs are investigated, it is found that (on average) duties facing secondary wood products are about 225 per cent higher than those facing primary products, and over 680 per cent higher than duties on wood in rough. The difference between the rates on primery products and wood in rough are much higher than those between duties on secondary and primary products, indicating certain bias against developing countries for which semi-manufactured, labour-intensive products are of greater importance than more processed, capital-intensive products.

One of the stated goals of the Tokyc Round was to reduce tariff escalation and by doing so, to facilitate the expansion of developing countries' exports of manufactures. Due to the fact that most tariff cuts occurred in industrial sectors, the overall extent of escalation was eroded. This is also in part the case for wood. As can be seen from table 1, the differences between tariffs on secondary and primary wood products decreased in almost all cases. On the other hand, however, the disparity between tariffs on wood in rough and on primary product slightly increased, from 225 per cent to 235 per cent. Thus, the extent of escalation in this case, and the degree of biss faced by developing countries, remained high.

- 6 -

^{3/} Numerous studies have demonstrated a pronounced general tendency for tariffs in industrialized countries to increase (or escalate) with the degree of product fabrication. The existence of such tariff structures has been taken as evidence of a bias against trade in processed goods. Moreover, recent studies have argued that even calculation of effective tariffs may understate the degree of protection, as such bias may exist even when tariff rates do not escalate. This is due to the fact that the sensitivity of processed goods to a given tariff rate is generally greater than that of primary products (i.e., the import demand elasticity for processed products is rormally higher than for unprocessed products).

The problem of tariff escalation was investigated in greater detail through the calculation of average rates facing individual products in two processing chains. The first chain included (1) rough logs, (2) squared logs, (3) sawn wood, (4) planed/jointed wood, and (5) wooden furniture. The second chain was constituted by (1) logs, (2) veneer, and (3) plywood. Two separate types of tariff averages were computed to evaluate the influence of preferences granted to developing countries. One accounted only for MFN rates, while the second included also GSP and special preference rates. In both cases, the averages were unweighted in order to eliminate the influence of the current export structure of developing countries (probably distorted by the escalation).

The results confirmed our earlier observations. In the case of the first processing chain, the MFN tariff structur is escalate 0.4 per cent (1). 0.2 per cent (2), 0.8 per cent (3), 2.8 per cent (4) and 12.0 per cent (5). Similarly, in the case of the second chain, MTN tariffs increase from 0.4 per cent (1), to 6.8 per cent (2) and 11.8 per cent (3). Such large increases are bound to influence the structure of wood imports into developed market-economy countries and to seriously affect developing countries' ability to market their processed products. This negative influence is, however, significantly moderated by the existence of various preferential schemes. Thus - when the tariff averges accounting for preferential rates have been calculated - it was found that in the case of the first chain, the tariff structure was 0.2 per cent (1), 0.0 per cent (2), 0.1 per cent (3), 0.5 per cent (4), and 4.6 per cent (5). Also in the case of the second chain, the existence of preserential schemes moderated the degree of escalation was found to be less: tariffs increased from 0.2 per cent to 2.6 per cent and 5.8 per cent.

Further evidence of the sizeable tariff escalation in the case of wood and wood products can be found in the levels of the effective rate of production (ERP). In another empirical study, $\frac{4}{2}$ ERP (which measures the

4/ See A.J. Yeats, Effective Tariff Protection in the USA, EEC and Japan, in The Quarterly Review of Economics and Business, Vol. 14, No. 2.

- 7 -

degree of protection afforded to domestic value added) for wood products was estimated to be 9.5 per cent in the EEC, 22.0 per cent in Japan, and 18.3 per cent in the United States of America. In all three cases, the ERP was substantially higher than nominal tariff rates.

The above results indicate that the problem of thriff escalation should be considered as one of the major issues in the area of international trade in wood and wood products. In particular, the moderating influence of current and potential tariff preferences for developing countries should be recognized and appropriate policy initiatives should be undertaken in international foro to increase both the coverage and the degree of utilization (including through the removal of quantitative restrictions and the relaxation of stringent rules of origin) of preferential schemes and to incorporate them as permanent features of the tariff schedules of industrial countries. These sceps would bring considerable reduction to tariff escalation and the consequent depressive effects on the further processing of wood in developing countries.

1.3 Trade effects from a removal of tariffs

As stated, tariff rates facing wood products remain relatively high. In this context, it is important to investigate to what extent these duties affect international trade. In other words, what is the amount of trade "lost" due to the existence of these tariffs?

To answer this question it is not enough to analyse the levels of tariff protection. Since the restrictive effect of tariffs depends both on their height and on the price elasticity of import demand for a given product, more sophisticated analytical tools are required. In particular, partial equilibrium trade models may be utilized. The model used in this study for quantifying the effects from the complete removal of the post-Tokyo Round tariffs, is similar to that employed in a previous United Nations analysis of the implications of the Tokyo Round for developing countries^{5/}. For an outline of this procedure, see the Appendix to this study.

5/ See UNCTAD, TD/B/778/Add.1.

- 8 -

Tables 2 to 4 summarize the results of these estimation procedures for developed market-economy countries' imports from other developed market-economy countries, developing countries, and the socialist countries of Eastern Europe. Projections of trade creation for each country group are shown, as well as estimates of the range of trade losses or gains associated with a reduction of the preferential margins. These tables also express the estimated overall effects as a percentage of the 1976 trade base.^{6/} The results are presented both in total and for each of the major industrial markets.

Overall, the removal of all post-Tokyo Round tariff rates would have important trade expansion effects for trade among developed market-economy countries intra-trade. Table 2 shows that trade is estimated to increase about 8 per cent over the 1976 trade base, as a result of the hypothetical cuts. Austria, Canada, New Zealand and Switzerland would experience import increases that range from 30 to 72 per cent. Another point that emerges from this table is that some developed country suppliers to the EEC would experience trade losses from US \$27 to \$45 million due to the erosion of the preferential margins (primarily granted to EFTA countries) they receive in this market.

The corresponding trade effects for developing countries are estimated to amount to about 3.3 per cent (see table 4). This is due to the relatively low level of tariffs currently facing developing countries' exports and to the substantial losses associated with the removal of tariff preferences. These losses are projected to range from 5 to 28 per cent of the 1976 trade base in the case of several industrial markets. On the other hand, developing countries would experience important increases in their exports to the largest markets, that is, to the EEC, the United States of America and Japan.

6/ To condense the tables as much as possible, the 1976 Trade Base has not been shown. However, these values can easily be derived. Trade figures for 1976 have been used as a base for all projections, due to the lack of more recent comprehensive tariff-line import statistics.

- 9 -

Table 2

	Trade Creatio		Diversion \$ 000)	Total effect as per cent of actual imports, based on:		
Importer	(\$ 000)	Low	High	Low estimate		
Austria	175,692	3,333	3,369	71.9	71.9	
Canada	167,632	15,585	16,627	34.1	34.3	
EEC	78,356	- 27,385	- 44,834	1.5	1.0	
Finland	8,540	540	746	15.3	14.9	
Japan	15,356	340	567	0.8	0.8	
New Zealand	2,442	997	1,445	30.7	34.7	
Norway	48,070	2,407	2,760	17.7	17.7	
Sweden	33,198	37	367	10.2	10.3	
Switzerland	145,927	1,366	1,639	47.4	47.5	
USA	56,204	3,369	5,497	2.9	3.0	
Total	731,417	589	- 11,817	8.1	8.0	

. . .

.

Estimated trade effects from a complete removal of post-Tokyo Round tariffs facing developed market economy countries' exports of wood and wood products in other developed market-economy countries

Ĺ

- 11 -

Table 3

Estimated trade effects from a complete removal of post-Tokyo Round tariffs facing developing countries' exports of wood and wood products in the developed market-economy countries

	Trade Creati		Diversion 000)	Total effect as per cent of actual imports, based or	
Importer	(\$ 000)	Low	High	Low estimate	High estimate
Austria		- 1,230	- 1,350	- 7.6	- 8.3
Canada	9,336	- 13,634	- 14,600	- 6.0	- 7.3
EEC	45,176	15,512	25,204	3.7	4.3
Finland	23	- 252	- 361	- 6.7	- 9.9
Japan	49,240	- 137	- 228	2.7	2.7
New Zealand	0	- 1,005	- 1,458	- 19.0	- 27.6
Norway	104	- 1,045	- 1,302	- 5.7	- 7.3
Sweden	416	- 1,727	- 2,195	- 6.3	- 8.5
Switzerland	163	- 1,091	- 1,345	- 6.7	- 8.5
USA	46,136	- 3,434	- 5,599	6.3	6.0
Total	150,594	- 8,043	- 3,234	3.3	3.4

1.0.1.1

.

- 12 -

í

<u>Table 4</u>

	Trade Creation		Diversion 000)	Total effect as per cent cf actual imports, based on	
Importer	(\$ 000)	Low	High		High estimate
Austria	6,080	71	188	12.5	12.7
Canada	1,334	- 1,653	- 1,726	- 7.8	- 9.6
EEC	50,102	11,667	19,308	6.3	7.0
Finland	694	- 270	- 363	0.3	0.3
Japan	556	G	0	0.1	0.1
Norway	2,320	- 1,304	- 1,398	10.3	9.3
Sweden	13,462	1,845	2,040	14.1	14.3
Switzerland	4,255	- 78	- 69	33.6	33.7
Total	78,803	10,278	17,980	5.2	5.7

Estimated trade effects from a complete removal of post-Tokyo Round tariffs facing socialist countries of Eastern Europe's exports wood and wood products in the developed market-economy countries

a/ USA is not included due to the lack of data. New Zealand is excluded since its imports from socialist countries are smaller than US\$ 10 thousand.

The socialist countries of Eastern Europe would also experience important increases in their exports of wood and wood products, ranging from 5.2 to 5.7 per cent of the 1976 trade base. However, this estimate has to be qualified since the trade effects for the United States' market have not been computed. These effects could influence the overall results in two contradictory directions, depending on the extent of the tariff removal; were the general tariffs to be included, the socialist countries' gains would be substantially larger than those shown in table 4. If, on the other hand, only MFN duties were to be eliminated, then the socialist countries would be priced out of this market and the overall result would be substantially lower.

The most important result from the above analysis is the overall magnitude of the estimated trade increases. If the post-Tokyo Round tariffs were to be completely removed, the developed market-economy countries' imports of wood and wood products would increase by over US \$950 million, or 6.4 per cent of the 1976 trade base. These figures dramatically stress the restrictive effects of tariff protection in the trade of wood and wood products.

1.4 Developing and socialist countries

As stated earlier, the tariff data available for socialist and developing countries do not permit detailed analysis and simulation. Given this limitation, it is, however, important to investigate (even in a perfunctory fashion) the problem of tariff protection in these countries. For this reason, we have calculated unweighted tariff averages for the large sample of developing and socialist countries, including 13 African, 13 American, 9 Asian and 5 Eastern European countries (for further details, see annexed tables). The results are summarized in table 5.)

Three interesting observations emerge from this table. First, the tariff rates applied in socialist countries are lower than those in developing countries and in line with those duties maintained by developed market-economy countries. Secondly, among the developing countries, the African States seem to be the most liberal in their tariff policies; the tariffs applied by these countries are substantially lower than those applied by Asian and American

- 13 -

developing countries. Third, the phenomenon of tariff escalation is also present in the tariff schedules of developing and socialist countries. Thus, the rates for secondary wood products are higher than those for primary products, which in turn exceed those for wood in rough. The exception is the socialist countries, which apply higher rates on primary than on secondary wood articles.

2. Non-tariff barriers to trade

Since the protective effect of tariffs is nowadays seen by importing countries as inadequate for their protectionist requirements, and since tariffs are in any case difficult to manipulate in a quick and efficient manner owing to legal constraints, governments are relying increasingly in their trade policies on various non-tariff measures. Further obstacles are placed in the way of international trade by large private companies operating in a manner that hinders other traders' access to the market.

What is especially striking about the current array of non-tariff measures (NTMs) is its wide variety and its multiplicity of objectives and effects. Some studies suggest that over 200 different types of NTMs exist. The UNCTAD data base on governmental trade measures provides for 105 categories and sub-categories of product-specific measures, and 106 categories and sub-categories of generalized NTMs. Some of these measures are designed for direct intervention in trade, while some are designed for other purposes but can affect trade only in an indirect way. Thus, before proceeding with an analysis, an attempt must be made to determine which type of measure constitutes a non-tariff barrier to trade (NTB).

2.1 NTMs versus NTBs

One approach might start with the proposition that, in the broadest sense, non-tariff measures encompass all private and governmental policies and practices that distort the volume, commodity composition or direction of foreign trade. However, this approach is dependent upon a subjective judgement as to what constitutes a trade distortion. For example, the normal operations of large corporations can influence the volume and composition of

- 14 -

- 15 -

ĺ

9

* e

Table 5

Non-weighted average tariff rates on wood and wood products in selected developing and socialist countries

Importing countries <u>a</u> /	Wood in the rough	Primary wood products	secondary wood products
Africa	14.4	16.2	24.1
America	26.2	37.6	52.5
Asia	34.1	57.8	73.1
Socialist countries of Eastern Europe	7.3	14.5	9.9

1

Source: National Tariff Schedules, years given in parenthesis.

a/ For individual countries data see annex tables.

trade by actions which directly affect supply and demand, by lowering production costs or prices, or increasing product differentiation. Yet most economists would not classify such policies as constituting non-tariff barriers to trade, since they are not assumed to confer an unfair competitive advantage. At the same time, firms can engage in practices such as differential pricing, or tied purchasing, with the explicit aim of hindering other producers' access to markets; such actions are generally classified as non-tariff distortions due to their intent. Government actions may similarly influence the volume and composition of trade, by producing remote side-effects not connected with their primary purpose. Such a situation contrasts with that in which a specific trade policy measure, such as a quota or prohibition, is intended directly to modify existing patterns of international trade.

In part, the definitional problems may be resolved by reference to the intent of the measure under consideration. Thus measures explicitly intended to affect the level, pattern of direction of trade should be classified as non-tariff barriers. Such restraints as quotas, prohibitions, embargoes, or variable levies, clearly fall under this heading. However, a second category of governmental measures is also acknowledged to exist. Measures - such as state trading, hea'th and sanitary regulations, or advertising and packaging regulations - can be used to influence the pattern and composition of trade, but are primarily designed to achieve other economic or social goals, such as the protection of the consumer.

While the following discussion will concentrate on those trade policy measures which are explicitly intended to control and restrict imports (i.e. NTBs) some consideration of other governmental actions (i.e. NTMs) may be useful. Two measures in particular, namely standards and state trading, may require clarification and can serve as an example of the difficulties in evaluating the impact of non-tariff measures on trade. In each case, account must be taken of the specific characteristics of the individual measure and the fashion in which it is applied.

- 16 -

Standards and health and sanitary regulations exist in all countries and are established primarily to protect the consumer. At the same time, it is well known that, in many instances, such regulations with their severe requirements and complicated procedures can be used to impede or even prevent imports. A guarded conclusion may be drawn from a comparison of the application of these regulations in different countries. Thus, while in Japan 308 product groups (i.e. 30.5 per cent of all 4-digit CCCN product groups) are subject, to some degree or other, to various requirements concerning standards, the figures for Australia are 242 (or 24 per cent), for Sweden 94 (9.3 per cent), Switzerland 79 (7.8 per cent), and France 63 (6.2 per cent). Similar disparities may be observed in the case of wood products. In Australia, 27 groups of wood products (i.e. 87 per cent of all groups covering wood) are subject to sanitary and other requirements; in Japan 10 groups (32 per cent), in Switzerland 6 groups (19 per cent), in France 4 groups (13 per cent), and in Sweden 2 groups (6.5 per cent). Such wide differences between countries with similar standards of living and comparable health, sanitary and safety conditions, clearly suggest motives other than protection of the consumer. Indeed, this is sometimes acknowledged by the governments concerned. An example of this point are the trade liberalization measures introduced by Japan at the beginning of 1982, which were primarily designed to bring some of the requirements and testing procedures in line with those applied in other countries.

Another example of a practice with an influence on trade which cannot be determined <u>a priori</u>, is state monopoly of foreign trade. Despite the fact that it is frequently considered to be an import-restrictive measure, state trading, per se, may in reality have no negative influence on trade.

The state exercises a monopoly in foreign trade, be it of selected or of all products, in almost all countries regardless of their economic system or level of development. In the wood sector, state monopoly of imports and/or exports exists in very few developed market-economy countries. Italy is one such case, while it is frequent in developing countries and comprises all transactions in the socialist countries of Eastern Europe. An examination of the situation in the last group of countries might help to clarify the issue. The existence of a state monopoly of foreign trade in the socialist countries of Eastern Europe does not mean that trade is conducted by the state itself. In fact, the principle of this monopoly is nothing more than a legal measure according to which any activity in the sphere of foreign trade requires <u>ex ante</u> permission (or licence) from the state. Such permission is granted to state-owned enterprises and other producers, including in some cases private producers such as in Poland. Consequently, it is not the state itself but the individual enterprise which conduct foreign trade and eventually achieve a monopolistic (or semi-monopolistic) position.

State monopoly of trade, where fore in trade is performed by traders licensed by the state, cannot be equated with state trading. But can state trading be equated with trading by a state-owned company? Some authors hold that it can, but there is a strong argument against this and for restricting the use of the term "state trading" to those foreign transaction ordered and financed by the state, i.e. those financed from the state budget. Excluded, therefore, are operations undertaken by a state-owned company on its own account and its own risk and not expressly ordered by the government. This definition does not exclude the possibility of profit for the company involved, which may act, for example, on a comission basis. In the case of the socialist countries, government decisions or orders are usually formulated in terms of plan directives. Yet not every central plan can be considered as an explicit order. For this to be the case, the plan must have an obligatory status, where the enterprise concerned and its targets must be precisely formulated.

2.2 Information and statistics

The lack of readily available, comprehensive and reliable information on protectionism is nowhere more true than in the field on non-tariff trade measures. For enterprises planning an export strategy or for the researcher investigating world trading conditions, it is almost impossible to penetrate the jungle of contradictory and fragmentary information, ambiguous regulations, arbitrary procedures, confidential agreements, etc. A step towards improved transparency is the objective of the various inventories of non-tariff measures being prepared by international organizations. Such is

- 18 -

the prupose of the UNCTAD data base on govenmental trade measures. This collection of information so far covers, on the one hand, data on generalized procedures in 47 developed (including the socialist countries of Eastern Europe) and developing countries and, on the other, 20,828 instances of products-specific measures applied in 42 developing and developed market-economy countries. $\frac{7}{}$ The following discussion is based on information drawn from this data base.

Since the information on NTMs is recorded in the UNCTAD data base at the 4-digit CCCN level, $\frac{8}{}$ only certain analytical procedures are appropriate. In particular, any investigation of the degree of restrictiveness of individual measures has not been possible, since the measures are normally applied at the most disaggregated (tariff line, or sub-tariff line) levels. For the same reason, figures have not been calculated for the volume of trade covered by various NTBs as they would contain a significant upward bias. However, it must also be pointed out that any computations based on the observed volume or value of imports can be misleading, since NTMs are applied with the precise aim of distorting the volume and value of potential imports. Given the above reservations, the analysis which follows has been carried out in terms of frequency indices, showing the incidence of various NTBs of different product groups (at the 4-digit CCCN product group level) and the shares of particular products categories or of total traded products affected by the NTBs. The word "affected" is used here in preference to "restricted" as a given NTB may restrict only part of a product group. However it should be noted that the restriction of part or a product group will often affect trade in other commodities in that group.

Information that an import licence is required for products in the CCCN group 4401 does not necessarily mean that a licence is required for all imports of these products. On the contrary, at the extreme, it may be that

7/ For further information on the UNCTAD data base, see document TD/B/888.

8/ In many instances, this is the lowest level of disaggregation at which the information is available.

- 19 -

only specific importers must obtain a licence for the importation of one of the products in the group if originating in a specific exporting country. While these details are to a large extent recorded in the UNCTAD data base, they have not been taken into account in the present analysis for two reasons. First, comparable data are not available for all countries. Second, they would not reflect accurately the degree of uncertainty and unpredictable fashion, and since the tendency to extend their application from one good to other similar goods is well known, it is reasonable to assume that within a given product group all emporters feel uncertain, concerned and "affected" by the fact that an NTM is imposed on one good in this category or against one exporter. This uncertainty is particularly significant for investors, or potential exporters, who in their assessment of future market conditions, must take into account barriers against current exports of the identical or similar products.

2.3 Direct import controls

For the purpose of this paper, ten types of "explicit" non-tariff barriers have been investigated. They are shown in Table 6 under the heading of direct import controls. They are measures explicitly designed to regulate the quantity or price of imports. Prohibitions, quotas and discretionary licensing are used to regulate the volume of trade. Anti-dumping and countervailing duties fix the prices of imported goods at the level desired (by the importer). Automatic import authorizations are designed to monitor import transactions, frequently with the aim of facilitating subsequent specific action to regulate prices and volume, $\frac{9}{}$ they therefore create uncertainty, act as a harassment of imports and encourage self-restraint in exports.

As can be seen from Table 6, the most widely used measures for the control of wood imports are volume restraining measures (i.e. quotas and discretionary licensing) which affect 16.8 per cent of all product groups. Second in frequency of incidence are *a* tomatic import authorizations which

^{9/} The EEC trade regulations introducing surveillance explicity refer to this purpose.

Table 6

Frequency of application of direct control measures <u>a</u>/ to imports of wood and wood products

	Importing markets			
Non-tariff measures	Developing <u></u> L/	Developed <u>c</u> /	A11	
Tariff quota		1.6	0.7	
Total prohibition <u>d</u> /	8.8	-	4.8	
Conditional prohibition	1.3	-	0.7	
Measures to restrain volume <u>e</u> /	22.3	10.0	16.8	
Automatic import authorization	26.4	0.4	14.7	
Anti-dumping and countervailing duties	-	0.3	0.1	

Source: UNCTAD Data Base on Trade Measures.

Notes:

Ĺ

- a/ Indices for individual measures are not additive, since two or more measures may be applied to the same product group.
- b/ Algeria, Indonesia, Nigeria, Saudi Arabia, Venezuela, Hong Kong, Brazil, Republic of Korea, Ivory Coast, Tunisia, Turkey, Chile, United Republic of Cameroon, Guatemala, Kenya, Malawi, Pakistan, Peru, Philippines, Sri Lanka, Thailand, Mexico.
- c/ U.S.A., E.E.C. (9), Japan, Austria, Finland, Norway, Sweden, Switzerland, Australia, Canada, Israe!, New Zealand.
- <u>d</u>/ Includes prohibition for trade as well as other (e.g. health and sanitary) reasons.
- e/ Includes quotas (with the exception of tariff quota) and discretionary licensing.

- 22 -

Table 7

Frequency of application of direct import control measures for all product groups<u>a</u>¹/

	Importing markets <u>b</u> /			
Non-tariff measures	Developing	Developed	A11	
Volume Control				
Tariff quota	-	2.3	1.0	
Seasonnel restriction	-	0.4	0.2	
Total restriction c/	9.9	0.4	5.6	
Conditional prohibition	1.8	0.1	1.0	
Measures to restrain volume d/	20.8	15.9	18.6	
Automatic import authorization	37.7	9.3	24.9	
Price Controls				
Variable levy	-	2.7	1.2	
Anti-dumping and countervailing				
duties	-	1.8	0.8	
Control of the minimum price level	1.7	0.6	1.2	
Price investigation and surveillance	<u>e</u> / -	2.7	1.2	

Source: UNCTAD Data Base on Trade Measures.

Notes:

- Indices for individual measures are not additive, since two or more measures may be applied to the same product group.
- b/ Countries included in developing and developed categories are the same as in Table 6.
- c/ Includes prohibition for trade as well as other (e.g. health and sanitary, wildlife, censorship, etc.) reasons.
- <u>d</u>/ Includes quotas (with the exception of tariff quotas) and discretionary licensing)
- e/ Includes anti-dumping and countervailing investigation and price surveillance.

- 23 -

---- (

.

-

Table 8

Incidence of volume restraint by product categories and country groups

¢

.

Importing markets	Wood in the rough	Primary wood products	Secondary wood products	Cork and cork products
Developing				
countries	29.1	27.3	37.3	22.7
Africa	34.3	32.1	47.1	25.0
America	16.7	16.7	26.7	16.7
Asia	33.3	30.6	36.7	25.0
Developed				
countries	3.4	19.4	10.0	5.6
EEC	_	35.7	15.7	10.7
USA	-	-	-	-
Japan	-	-	~	-
Others	6.7	11.1	7.8	2.8
- New Zealand	40.0	83.3	70.0	25.0

Source: UNCTAD Data Base on Trade Measures

are applied in the case of 14.7 per cent of the product groups. Third is total prohibition - the most severe of all barriers - affecting 5.6 per cent of the product groups. Other measures are resorted to much less frequently.

It is interesting to compare these indices with those computed for total imports (see Table 7). Three interesting results emerge from this comparison. First, not all types of non-tariff barriers are used in the wood sector; such measures as seasonal restrictions, variable levies, price investigations, or minimum prices, are not resorted to in the case of wood imports. Second, in general the frequency indices are lower in the case of wood imports than for total imports. Only in one case - measures to restrain volume used in developing countries - is the index calculated for wood products higher than that for all product categories. Third, it seems that in their import policies relating to wood products countries are more concerned with restricting the volume of imports than with maintaining prices, since the incidences and varieties of price controls used in the wood trade are less than for toval trade.

When measures to restrain volume are investigated in more detail (see Table 8), it is found that there are marked differences in the levels of protection afforded to individual categories of wood products. In developing countries, the non-tariff barriers are faced by secondary products while the least affect cork and cork products. In developed countries, primary wood products face more barriers; raw wood and cork face only a few NTBs.

3. Summary and conclusions

In spite of the three rounds of multilateral tariff negotiations, MFN tariffs facing imports of wood products into the developed countries remain relatively high. For example, the average tariff cu imports of secondary wood products in 11 developed country markets was estimated to be 7.8 per cent (pre-Tokyo Round) and 5.7 per cent (post-Tokyo Round). The trade effects from the hypothetical complete removal of tariffs was shown to be considerable; the developed market-economy countries' imports of wood and wood products would increase by over US \$950 million or 6.4 per cent of the 1976 value of imports.

- 24 -

Another important feature of tariffs on wood and wood products is that they increase with the level of fabrication. This phenomenon of "tariff escalation" has an adverse effect on the exports of processed products from developing countries and, consequently, on their efforts to promote further processing in the sector. Evidence of the sizeable tariff escalation in the case of wood and wood products can be seen both in aggregated and disaggregated tariff structures, and is confirmed by relatively high levels of the effective rate of protection in major developed markets. This evidence indicated that the problem of tariff escalation and the consequent restrictive effects on processed exports of developing countries should be considered as one of the major issues in the area of international trade in wood and wood products. In particular, the moderating influence of current and potential tariff preferences granted to developing countries should be recognized and in the absence of further reductions in MFN tariffs - appropriate policy initiatives should be undertaken in international foras to increase their coverage and the degree of utilization. This should include the removal of quantitative restrictions and the relaxation of stringent rules of origin. Preferential facilities should be made a permanent feature of industrial countries' tariff schedules.

Tariffs on wood products in developing countries are even higher than in developed countries and also escalate with the level of processing, thus hindering the development of intra-developing countries' trade in processed goods. This situation could be mitigated by the introduction of tariff preferences among developing countries.

Like trade in most other product categories, trade in wood and wood products is regulated and controlled by means not only of tariffs but also of various non-tariff measures. For example, the volume-restraining measures (i.e. quotas and discretionary licensing) affect 16.8 per cent of all wood and wood product groups (viz 4-digit CCCN). Second in frequency of incidence are automatic import authorizations which apply in the case of almost 15 per cent of the product groups. Other measures, not explicitly designed to control imports, are also very frequent. In particular, various standards (e.g. health, sanitary and technical) apply to as many as 87 per cent of wood products in Australia, 32 per cent in Japan, 19 per cent in Switzerland, 13 per cent in France, and 6.5 per cent in Sweden.

- 25 -

Non-tariff measures (as well as other barriers which are not specifically designed to curb imports) have a dual negative influence on trade. They distort trade flows and they create uncertainty, thus impairing the formulation of export strategies (and, by implication, investment strategies); such strategies can indeed only be satisfactorily formulated in the light of a substantial degree of certainty concerning trading conditions. While the problem of non-tariff protection cannot be entirely resolved without international negotiations leading to the liberalization of trade, an increased degree of certainty can be achieved through actions leading to greater transparency in international trading conditions. Two initiatives could be taken in this respect. First, an arrangement for the multilateral exchange of information on measures, laws, regulations and procedures governing imports and exports of wood and wood products. Such an arrangement could be carried out within existing facilities at the international level, in particular the UNCTAD Data Base on Trade Measures. It would require, however, a commitment by interested countries to supply relevant information to the UNCTAD secretariat, which in turn would provide for their dissemination. The proposed arrangement would also involve technical assistance to the developing countries' exporters.

Second, a comprehensive review of the technical requirements for imports of wood and wood products would be needed. Such a review could be carried out by the UNIDO secretariat with the objective of formulating guidelines for their standardization at the international level. Also, in this case, the co-operation of interested countries would be an essential component of the initiative.

- 26 -

Appendix

Statistical procedures used to estimate the trade effects from the removal of tariff rates

The method used in this study can be outlined as follows. First, where the country faces most-favoured-nation tariffs the estimated trade expansion accompanying a reduction in import duties was derived from a standard partial equilibrium trade model. The basic premise behind this approach is that imports (I) equal the difference between domestic consumption (C) and production (S). From this it follows that if P is the domestic price observed at the import level the following condition holds concerning the change in imports relative to prices,

(4)
$$\frac{d\mathbf{I}}{d\mathbf{P}} = \frac{d\mathbf{C}}{d\mathbf{P}} + \frac{d\mathbf{S}}{d\mathbf{P}}$$

10121

Through appropriate algebraic manipulations, equation (4) can be restated in a general elasticity form,

(5)
$$E_1 = E_d(C/I) - E_g(S/I)$$

Where E_1 is the price elasticity of import demand and E_d and E_g are the
corresponding domestic demand and supply elasticities. In our analysis E_g
is assumed equal to zero. This rules out specific consideration of domestic
supply response or stock adjustments to changed prices as tariffs are
reduced. Thus,

That is, the import demand elasticity is equal to the domestic demand
elasticity weighted by the ratio of consumption to imports. Finally, the
percentage change in imports
$$\chi(dI)$$
 is derived from,

 $Z(dI) = E_1(2P)I$ where (XP) is the estimated percentage change in the domestic price of imports resulting from the tariff change, while the dollar value of the projected trade increase can be found by applying the results of equation (7) to the base year trade figures.

123

Aside from cuts in applicable MFN rates, separate estimation problems occur when the tariff reductions change tariff differential facing various suppliers. Thus, the removal of MFN duty will eliminate the preferential margin enjoyed by the countries eligible for GSP or special preferences. As a result, products exported by these countries will become relatively less competitive and some existing trade will be directed to other suppliers.

A two step procedure was used for estimating trade diversion due to the erosion of preferential margins. First, total trade diversion (TD) was derived from the formula,

(8) $TD = T_m \cdot E_c dt/(1 + t)$ (TD T_b) where T_m represents the value of MFN trade, t is the tariff rate, E_c is the cross price elasticity between suppliers facing MFN rates and those receiving preferences, and T_b is the value of imports from this second group of suppliers. Next, trade diversion values from individual suppliers (TD_i) were estimated using the assumption of constant shares in total trade. Specifically, for countries which experience erosion of preferential tariff margins, the magnitude of the accompanying trade losses were approximated from,

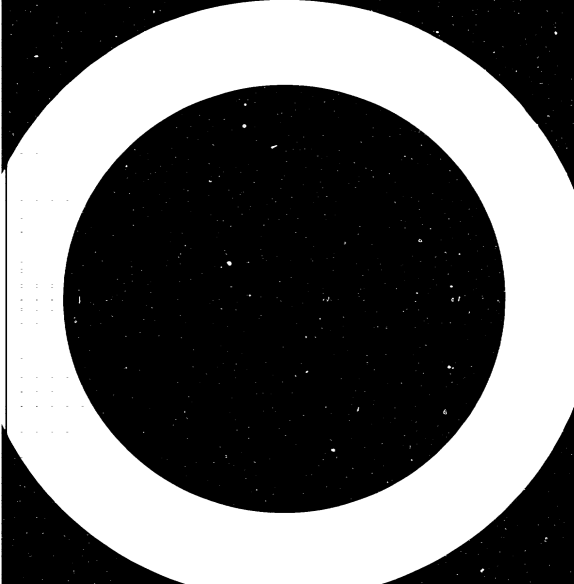
(9) $TD_i = S_{ib} \cdot TD$ where S_{ib} represents the share of a preference receiving country in total preferential imports. These preference receivers' losses were then allocated to individual countries facing (reduced) MFN tariffs on the basis of their trade shares.

In our estimates, account was taken of ceilings or quotas on GSP trade. Specifically, if any supplier exceeded the established ceiling for a product, with the results that its imports faced the MFN rate, the GSP duty for the item ws not assumed to be in effect and equation (7) was used to estimate trade effects. It should also be noted that the price elasticities were matched to data at the four-digit CCCN level, a procedure which resulted in all tariff lines within a CCCN having the same elasticity. Due to difficulties in obtaining estimates for some smaller industrial countries, demand elasticities for other industrial nations were used as a $proxy\frac{10}{}$. Since empirical estimates for the cross-price elasticity term were considered less reliable than those for the import demand elasticities, two different values representing high and low estimates (-2,5 and -1.5) were employed in equation (8). This generated projections of a probable range in trade diversion $\frac{11}{}$.

While the underlying model assumes that supply can be expanded without any increase in unit costs, to the extent that costs do rise this would lead to an upward bias in the trade creation estimates. The projections are also static in that they only reflect the effects of tariff cuts, and do not account for other factors such as the existence of non-tariff barriers or growth in import markets.

10/ The basic source of import demand elasticities was R. Stern, J. Francis and B. Schumacher, <u>Price Elasticities in International Trade</u> (London: Macmillan, 1976).

11/ A similar procedure was used in a Brookings Institution study of the MTN trade effects. See W. Cline, N. Kawanabe, T. Kronsjö, T. Williams, <u>Trade</u> <u>Negotiations in the Tokyo Round: A Quantitative Assessment</u> (Washington: <u>Brookings, 1978).</u> It should also be noted that the figures (-2.5 and -1.5) are consistent with results from other empirical studies which estimated cross elasticities. For example, Kreinin computed an average elasticity of substitution among products of 10 advanced countries which equalled -2.6, while the elasticity of substitution between American and European manufactured products was estimated to be -2.5 for the inter-war period. The elasticity of substitution between socialist countries and developing country products imported by France, Italy, West Germany and the United Kingdom has also been estimated to be -1.62, -0.39, -1.22 and -1.86 respectively.



	Imports fr	on Africa	Imports f:	rom Asia	Imports from de	veloping America
	pre Tokyo	post-Tokyo	pre-Tokyo	post-Tokyo	pre-Tokyo	post-Tokyo
USTRALIA			•	· · · · · · · · · · · · · · · · · · ·		·
ood in the rough	0.0	0.0	11.9	0.0	0.0	0.0
rimary wood products	17.8	16.8	11.0	8.3	2.6	0.4
secondary wood products	14_1	14.1	16.7	16.7	16.6	16.6
ork and cork products	8.0	8.0	11.0	11.0	0.0	0.0
USTRIA						
ood in the rogh	0.0	0.0	0.6	0.6	0.0	0.0
rimary wood products	0.2	0.2	0.1	0.1	5.1	5.1
econdary wood products ork and cork products	10.7 0.0	10.7 0.0	6.5 2.8	6.5 2.8	7.2	7.2 1.6
ANADA						
bod in the rough	0.0	0.0	0.0	0.0	0.0	0.0
rimary wood products	0.1	0.1	7.6	7.6	0.5	0.5
secondary wood products	14.1	14.1	6.3	6.3	7.2	7.2
ork and cork products	0.0	0.0	0.0	0.0	0.0	0.0
. B. C.						
ood in the rough	0.0	0.0	0.0	0.0	0.0	0.0
rimary wood products	0.0	0.0	3.2	2.5	2.0	1.7
econdary wood products	0.9	0.8	2.4	1,1	4.0	3.9
ork and cork products	0.4	0.3	0.0	0.0	0.0	0.0
APAN						
ood in the rough	0.0	0.0	0.0	0.0	0.0	0.0
rimary wood products	0.0	0.0	8.4	7.5	5.8	5.7
scondary wood products ork and cork products	10.3 0.0	4.2 0.0	11.1 0.5	4.8 0.4	11.4 0.0	5.5 0.0
EW ZEALAND	-	-			-	-
ood in the rough	0.0	0.0	0.0	0.0	0.0	0.0
rimary wood products	0.1	0.1	11.4	11.4	0.0	0.0
econdary wood products	22.0	22.0	22.0	22.0	0.0	0.0
ork and cork products	0.0	0.0	1.7	1.7	0.0	0.0
ORWAY						
ood in the rough	0.0	0.0	0.0	0.0	0.0	0.0
rimary wood products	0.0	0.0	0.0	0.0	0.0	0.0
econdary wood products	0.0	0.0	0.0	0.0	0.0	0.0
ork and cork products	0.0	0.0	0.0	0.0	0.0	0.0
WEDEN						
ood in the rough	0.0	0.0	0.0	0.0	0.0	0.0
rimary wood products	0.0	0.0	0.0	0.0	0.0	0.0
lecondary wood products fork and cork products	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0
WITZERLAND						
ood in the rough	0.0	0.0	0.0	0.0	0.0	0.0
rimary wood products	0.0	0.0	0.0	0.0	0.0	0.0
scondary wood products	0.0	0.0	1.5	1.0	0.0	0.0
ork and cork products	0.0	0.0	0.0	0.0	0.0	0.0
INLAND						
ood in the rough	0.0	0.0	0.0	0.0	0.0	0.0
rimary wood products	0.0	0.0	0.0	0.2	0.0	0.0
econdary wood products ork and cork products	0.0 0.0	0.0 0.0	1.6 0.0	1.0 0.0	0.0 0.0	0.0 0.0
-						
. S. A.	0.0	0.0	0.0	0.0	0.0	0.0
lood in the rough Frimmry wood products	0.0 0.2	0.0 0.2	0.0 13.9	0.0 7.1	0.0 2.0	0.9
Secondary wood products	0.1	0.1	5.1	2.5	0.9	0.5
ork and oork products	0.0	0.0	0.0	0.0 ·	0.0	0.0

.

Table A-1 Average tariff rates facing developing countries exports of wood and wood products to major developed country markets

ŧ

Source: UNCTAD data base on trade measures.

۰÷.

- 31 -

Ĺ



Ĺ

Table A-2

	Wood in the rough 1_/	Primary wood products 2_/	Secondary wood products 3_/
Importing countries		l	
<u>Africa</u>			
Uganda (1977)	30.0	28.7	29.6
Central africa (1976)	10.0 ·	10.0	10.3
Chad (1978)	20.0	20.0	19.6
Liberia (1978)	41.7	39.8	45.1
Zaire (1978)	6.2	10.0	7.4
Tunisia (1977)	4.9	13.2	30.2
Morocco (1978)	11.7	14.2	47.1
Mauritius (1979)	5.0	8.9	15.2
Malawi (1977)		2.2	14.4
Egypt (1977)	10.0	20.9	64.3
Nigeria (1977)	41.5	43.6	42.9
lvory Coast (1976/77)	5.0	5.1	5.0
Ghana (1977)	35 .0	35.0	35.0

NON-WEIGHTED AVERAGE TARIFF RATES ON WOOD AND WOOD PRODUCTS IN SELECTED DEVELOPING COUNTRIES.

1

Source: National Tariff Schedules, years given in parentesis.

.

Notes: 1_/ CCCN 4401-4404; 2_/ CCCN 4405-4419; 3_/ CCCN 4420-4428, 9101-9104.

Table A-3

	 Wood in the rough 1_/		Secondary wood products 3_/
Importing countries			
<u>America</u>			
Paraguay (1978)	28.9	25.7	25.3
Mexico (1979)	13.0	14.2	34.7
Brazit (1977)	43.0	56.4	65.3
Argentina (1979)	15.5	18.4	29.1
Suriname (1971)	23.7	27.7	-
Jamaica (1976)	13.7	25.4	33.6
Bahamas (1977)	24.1	29.8	31.5
 Brazil (1977)	43.0	56.4	65.3
l Bolivia (1977)	11.1	33.3	36.2
Colombia (1977)	13.9	40.2	52.1
Ecuador (1977)	20.0	46.4	58.0
 Peru (1977)	-	-	· 60.0
 Venuezela (1977)	20.0	81.0	81.2

NON-WEIGHTED AVERAGE TARIFF RATES ON WOOD AND WOOD PRODUCTS IN SELECTED DEVELOPING COUNTRIES.

Source: National Tariff Schedules, Year given in parentesis.

.

.

....

Notes: 1_/ CCCN 4401-4404; 2_/ CCCN 4405-4419; 3_/ CCCN 4420-4428, 9101-9104.

Table A-4

	Wood in the rough 1_/	Primary vood products 2_/	Secondary wood products 3_/
Importing countries		-	
<u>Asia</u>			ł
Bangladesh (1977)	92.8	101.5	116.8
Sri Lanka (1977)	38.3	74.4	85.2
Philippines (1977)	10	39.3	84.9
Pakistan (1977)	110.0	114.2	125.3
India (1976)	40.0	60.0	72.3
Rep. of Korea (1976)	14.0	33.1	53.9
Turkey (1975)	19.0	40.5	60.7
Cyprus (1978)	1.3	6.9	22.0

NON-WEIGHTED AVERAGE TARIFF RATES ON WOOD AND WOOD PRODUCTS IN SELECTED DEVELOPING COUNTRIES.

Source: National Tariff Schedules, years given in parentesis.

Ϊ.

Notes: 1_/ CCCN \\\01-\\\-\\; 2_/ CCCN \\05-\\19; 3_/ CCCN \\420-\\428, 9101-9104.

Table A-5

- 35 -

Importing countries	Wood in the rough 1_/	Primary wood products 2_/	Secondary wood products 3_/
Socialist countries of Eastern Europe			
Pologne (1981)	12.1	19.1	21.4
Hungary (1978)	0.5	5.5	15.0
Bulgaria (1982)	3.2	4.2	7.6
Czechoslovakia (1981)	0.2	4.5	10.6
Romania (1978)	2.0	6.0	2.3

NON-WEIGHTED AVERAGE TARIFF RATES ON WOOD AND WOOD PRODUCTS IN SELECTED SOCIALIST COUNTRIES.

Source: National Tariff Schedules, years given in parenthesis.

Notes: 1_/ CCCN 4401-4404; 2_/ CCCH 4405-4419; 3_/ CCCN 4420-4428, 9101-9104.

.

Explanatory note to accompany the extract from the UNCTAD data base on governmental trade measures of a product-specific veture

The following describes the columns, from left to right:

1. In the first column, the four digits indicate the Customs Co-operation Council Nomenclature - CCCN (formerly known as BTN - Brussels Tariff Nomenclature).

(a) The asterisk (*) indicates that the non-tariff measure (NTM) does not apply to all tariff line items included in the CCCN four-digit group;

(b) If a NTM is not applied to imports from all sources, two symbols are used:

- the numbers 1, 2 or 3 indicate that the measure applies to imports from only developing countries (1), developed market economies (2), or socialist countries (3);
- if the measure is not applied to all countries in these groups, the symbol is added.
- 2. In the second column, the four-digit CCCN product group is described.

3. In the third column, the non-tariff measure is listed.

Included in the data base are all those governmental procedures and measures of a product-specific nature which have the potential to restrain or distort international trade flows. The NTM which in fact have such an influence may be considered as non-tariff barriers. It should be noted that for many products more than one NTM has been identified, and in such cases the product description is repeated.

4. In the fourth column, the source is indicated from which the information relating to the listed NTM has been extracted. It should be noted that only official governmental and intergovernmental publications, including those of the GATT Secretariat, have been used.

- 37 -

Table A-6

Non-tariff measures facing wood and wood products in selected individual countries

ALGERIA

,

. .

UNCTAD

• •

•

.

DATA BASE ON GOVERNMENTAL MEASURES OF A PRODUCT-SPECIFIC NATURE

CCCN CODES DESCRIPTION CCCN	NON TARIFF MEASURES	SOURCES
\$415*PLYNOUD, BLOCKBUARD, LANINBOAR\$424NODJEN HDUSEHOLD UTENSILS\$427*LIGHTING FITTINGS DF WODD\$403*OTHER FURNITURE	PROHIBITION PROHIBITION PROHIBITION PROHIBITION	JOURNAL DEFICIEL 1976 Journal Deficiel 1976 Journal Deficiel 1976 Journal Officiel 1976

· ·

• .

•

. . . .

-- - - -

· · · · ·

-

÷ · ·

. . . -

-

--

-

-. . . . -----

1 1 1 1 1 1

1 38 1

AUSTRALIA

UNCTAD

DATA BASE ON GOVERNMENTAL MEASURES OF A PRODUCT-SPECIFIC NATURE

CCCN CODES DESCRIPTION CCCN NON TARIFF MEASURES

. . . .

. - - -

. . . .

-

2

. - - -

SOURCES

	4401	FUEL MCDD. WODD WASTE	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY)	CUSTOMS TARIFF 1982
	4403	WDDD IN THE ROUGH	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY)	CUSTONS TARIFF 1982
-	4404	HDDD . ROJGHLY SQUARED	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY)	CUSTONS TARIFF 1982
	4405#	WOUD SAWY LENSTHHISE	OTHER NEASURES	CUSTONS TARIFF 1982
	4405	NOOD SANN LENGTHNISE	AUTHORIZATION DEP UN CERTIFICATION (HEALTH AND SAFETY)	CUSTONS TARIFF 1982
-	4407	RAILWAY SLEEPERS	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY)	CUSTONS TARIFF 1982
-	4404	SPLIT POLES, ETC	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY)	CUSTOMS TARIFF 1942
÷	4413*	WODD. PLANED, TONGUED, GROOVED		CUSTOMS TARIEF 1982
	4413	WODD. PLANED. TONGUED. GROOVED	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY)	CUSTONS TARIFF 1982
	4414		OTHER NEASURES	CUSTOMS TARIFF 1982
	4414	SAWN WOOD AND VENEER SHEETS	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY)	CUSTONS TARIFF 1982
	4415	PLYHOOD, BLOCKBOARD, LAMINBOAR		CUSTOMS TARIFF 1982
	4415	PLYNDDJ, BLUCKBUARD, LAMINEUAR		CUSTOMS TARIFF 1982
		CELLULAR WJOD PANELS	AUTHORIZATION DEP UN CERTIFICATION (HEALTH AND SAFETY)	CUSTOMS TARIFF 1982
Ļ	4416 4417	INPROVED AJJJ. IN SHEETS. AND	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY)	CUSTOMS TARIFF 1982
	4418	RECONSTITUTED WOULD	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY)	CUSTONS TARIFF 1982
			AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY)	CUSIONS TARIFF 1982
	4419	WODDEN BEAUINGS AND NUULDINGS	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY)	CUSTONS TARIFF 1982
	4420	WODDEN PICTURE FRAMES, MIRROR	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY)	CUSTOMS TARIFF 1982
	4421	WODDEH PACKING CASES	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY)	CUSTONS TARIFF 1982
-	4422	BARRELS ETC		CUSTONS TARIFF 1982
_	4423	BUILDERS' CARPENTRY AND JUINER	AUTHORIZATION DEP ON CERTIFICATION (MEALTH AND SALETY)	CUSTOMS TARIFF 1982
-	4424	WODJEN HOUSCHULD UTENSILS	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY)	CUSTOMS TARIFF 1982
	4425+	WODDEN TOULS, TOOL BODIES AND	AUTHURIZATION DEP ON CERTIFICATION INEALTH AND SAFETYI	CUSTOMS TARIFF 1982
1	442t	SPODLS, SEWING THPEAD REELS	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY)	CUSTONS TARIFF 1982
	4427+	LIGHTING FITTINGS OF WOOD	MARKING. PACKING REQUIREMENTS	CUSIONS TARIFF 1982
	4427+	LIGHTING FITTINGS OF WOUD	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY)	CUSTONS TARIFF 1982
2	4 G 28	STHER ARTICLES OF WODD	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY)	
	9401	CHAIRS AND UTHER SEATS	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY)	CUSTOMS TARIFF 1982
	9402	NEDICAL FURNITURE	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY)	CUSTUMS TARIFF 1982
	9433	OTHER FURNITURE	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY)	CUSTOMS TARIFF 1982
	9404	ARTICLES OF BEDUING	AUTHORIZATION DEP ON CERTIFICATION CHEALTH AND SAFETY'	CUSTONS TARIFF 1982
	9404	ARTICLES OF BEDDING	AD VALOREN TARIFFS WITH QUOTA	CUSTONS TARIFF 1982

.

AUSTRIA

UNCTAD

DATA BASE ON GOVERNMENTAL MEASURES OF A PRODUCT-SPECIFIC NATURE

CCCN CODES	DESCRIPTION CCCN	NON TARIFF HEASURES	SOURCES
·• .	•		•
+ 402+ + 403+ + 403 + 405+ + 405+ + 428+	HODJ CHARCDAL HODD IN THE ROUGH HOUD IN THE ROUGH HODD SAWY LENGTHWISE HODU SAWY LENGTHWISE OTHER ARTICLES OF HODD	ADDITIONAL CUSTOMS FORMALITIES ADDITIONAL CUSTOMS FORMALITIES ADDITIONAL CUSTOMS FORMALITIES ADDITIONAL CUSTOMS FORMALITIES AD VALOREM TARIFFS WITH QUOTA ADDITIONAL CUSTOMS FORMALITIES	CUSTONS TARIFF 1979 CUSTONS TARIFF 1979 GATT/INV/I1G2 CUSTONS TARIFF 1979 CUSTONS TARIFF 1979 CUSTONS TARIFF 1979

. .

CCCN CUDES DESCRIPTION CCCN

BENELUX

SOURCES

- 40 -

UNCTAD

DATA BASE ON GOVERNMENTAL MEASURES OF A PRODUCT-SPECIFIC NATURE

		· · · ·	
4405+	WOOD SAWN LENGTHWISE	ENTRY CONTROL MEASURES	EEC CUSTOMS TARIFF 1982
4411+3 #	MATCH SPLINTS, ETC	QUOTAS BY COUNTRY	EEG L72/02
44144	SAWN WUDD AND VENLEK SHEETS	ENTRY CONTROL MEASURES	EEC CUSTONS TARIFF 1982
- 4419+3 B	PLYNDUD, BLOCK BOARD, LAHINBDAR	QUOTAS BY COUNTRY	EEC 172/82
44154	PLYHOUD, BLUCK BUAKD, LANINBOAR	AD VALOREN TARIFFS WITH QUOTA	EEC CUSTONS TARIFF 1982
441843 0	RECONSTITUTED WOOD	QUOTAS BY COUNTRY	EEC L72/82
4424#3	WOODEN HOUSEHOLD UTENSILS	UUDTAS BY COUNTRY	EEC L353/80
9401+3 #	CHAIRS AND OTHER SEATS	QUOTAS BY COUNTRY	EEC L72/82

NON TARIFF MEASURES

BRÁZIL

UNCTAD

DATA BASE ON GOVERNMENTAL MEASURES OF A PRODUCT-SPECIFIC NATURE

CCCN CODES DESCRIPTION CCCN	NON TARIFF NEASURES	SOURCES
4424WODDEN HJJSEHOLU UTENSILS4425*HODDEN TODLS, TOOL BODIES AND4426SPOULS, SEWING THWEAD REELS4427LIGHTING FITTINGS OF WOOD4428OTHER ARTICLES OF WOUD4428OTHER ARTICLES OF WOUD9401*CHAIRS AND OTHER SEATS9403OTHER FURNITURE9404ARTICLES OF BEDUING	CONDITIONAL PROHIBITION CONDITIONAL PROHIBITION CONDITIONAL PROHIBITION CONDITIONAL PROHIBITION CONDITIONAL PROHIBITION CONDITIONAL PROHIBITION CONDITIONAL PROHIBITION CONDITIONAL PROHIBITION	CACEX 7/82 CACEX 7/82 CACEX 7/82 CACEX 7/82 CACEX 7/82 CACEX 7/82 CACEX 7/82

CAMEROUN

CANADA

1

UNCTAD

DATA BASE ON GOVERNMENTAL MEASURES OF A PRODUCT-SPECIFIC NATURE

- CCCN CODES	DESCRIPTION LCCN	NON TARIFF HEASURES	SOURCES
9404	ARTICLES OF BEDUING	DISCRETIONARY LICENSE	INP.PROGR. 1982

1 . .

UNCTAD

DATA BASE ON GOVERNMENTAL HEASURES OF A PRODUCT-SPECIFIC NATURE

CCCN CODES DESCRIPTION CCCN NON TARIFF MEASURES SOURCES

DENMARK

SOURCES

EEC CUSTONS TARIFF 1982

UNCTAD

DATA BASE ON GOVERNMENTAL MEASURES OF A PRODUCT-SPECIFIC NATURE

CCCN CUDES DESCRIPTION CCCN

=

Ξ.

NON TARIFF MEASURES

ENTRY CONTROL MEASURES WHAT FANTLE FACTANTES 4405* 4411*

4410*3 MATCH SPLINTS, ETC QUOTAS BY COUNTRY 4411*3 MATCH SPLINTS, ETC QUOTAS BY COUNTRY 4414* SAWN WOU AND VENER SHEETS ENTRY CONTROL MEASURES 4415*3 PLYWOOD, BLOCK BOARD, LAMINBOAR QUOTAS BY COUNTRY 4415*3 PLYWOOD, BLOCK BOARD, LAMINBOAR AD VALOREM TARIFFS WITH QUOTA 4416*3 #ELONSTITUTED NOUD QUOTAS BY COUNTRY 4416*3 #ELONSTITUTED NOUD QUOTAS BY COUNTRY 9401*3 CHAIRS AND UIMER SEATS QUOTAS BY COUNTRY 9403*3 UTHE'R FURNITURE QUOTAS BY COUNTRY 9404 WARTICLES UF BEDDING QUOTAS BY COUNTRY	EEC L72/82 EEC CUSTOMS TARIFF 1982 EEC L72/82 EEC CUSTOMS TARIFF 1982 EEC L72/82 EEC L72/82 EEC L72/82 EEC L353/80 EEC L353/60
--	--

E-E-C

SOURCES

1 Ł 1

UNCTAD

DATA BASE ON GOVERNMENTAL MEASURES OF A PRUDUCT-SPECIFIC NATURE

CCCN CUDES DESCRIPTION CCCN

NON TARIFF MEASURES

.

•

641143 8	MATCH SPLENTS, ETC Sawy WODD AND VENLER SHEETS PLYNDDD, BLOCK BCARD, LAMINSDAR PLYNDDD, BLOCK BCARD, LAMINBDAR	ENTRY CONTROL MEASURES QUOTAS BY COUNTRY ENTRY CONTROL MEASURES QUOTAS BY COUNTRY AD VALOREN TARIFES WITH QUOTA QUOTAS BY COUNTRY QUOTAS BY COUNTRY	EEC CUSTOMS TARIFF 1982 EEC L72/82 EEC CUSTOMS TARIFF 1982 EEC L72/82 EEC CUSTOMS TARIFF 1982 EEC L72/82 EEC L72/82
----------	---	---	---

DATA BASE ON GOVERNMENTAL MEASURES OF A PRODUCT-SPECIFIC NATURE

CCCN CODES DESCRIPTION CCCN NON TARIFF MEASURES

.

.

.

.

.

. . .

I I .

SOURCES

.

FRANCE

.

.

-		· •		
	4401#	FUEL NOOD, NGOD WASTE	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY)	CUSTONS TARJEF 1981
	4403*	WOOD IN THE ROUGH	AUTHORIZATION DEP UN CERTIFICATION (HEALTH AND SAFETY)	CUSTOMS TARIFF 1981
	4404*	WOOD, RUJGHLY SQUARED	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY)	CUSTONS TARIFF 1981
	4405+	WUJD SANN LENGTHWISE	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY)	CUSTONS TARIFF 1981
	4405*	WOOD SAWH LENGTHWISE	ENTRY CONTROL MEASURES	EEC CUSTOMS TARIFH 1982
	4411+3 #	NATCH SPLINTS, ETC	QUOTAS BY COUNTRY	EEC 172/82
	6416*	SAWN WOOD AND VENEER SHELTS	ENTRY CONTROL MEASURES	EEC CUSTONS TARIFF 1982
	4415+3 #	PLYNDUD, BLOCKBOAFD, LAHINBOAR	QUOTAS BY COUNTRY	EEC L72/82
	64150	PLNWODD, BLOLKBUARD, LANINBOAR	AD VALOREM TARIFFS WITH QUOTA	EEC CUSTONS TARIFF 1982
	4418+3 #	RECONSTITUTED WOOD	QUOTAS BY COUNTRY	EEC L72/02
	4423+	BUILDERS' CARPENTRY AND JOINER	TECHNICAL STANDARUS	CUSTOMS TARIFF 1981
	4424+	UTHER ARTICLES OF HOOD	TECHNICAL STANDARUS	CUSTOMS TARIFF 1981
	44284	UTHER ARTICLES OF HODU	ADDITIONAL CUSTOMS FORMALITIES	CUSTONS TARIFF 1981
1	9401+3 #	CHATRS AND UTHER SEATS	QUDTAS BY COUNTRY	EEC 172/02
	-9401+	CHAIRS AND UTHER SEATS	TECHNICAL STANDARDS	CUSTONS TARIFF 1981
-	9401*	CHAIRS AND UTHER SEATS	MARKING, PACKING REQUIREMENTS	CUSTONS FARIFF 1981
	94024	NEDICAL FURNITURE	HARKING, PACKING REQUIREMENTS	CUSTONS TARIFF 1981
	9403*	OTHER FURNITURE	MARKING, PACKING REQUIREMENTS	CUSTONS TARIFF 1981
	9404*	ANTICLES OF BEDDING	MARKING. PACKING REQUIREMENTS	CUSTONS TARIFF 1981

•

· ,

1 τĴ 1

GERMANY F.R.

- UNCTAD

DATA BASE ON GOVERNMENTAL MEASURES OF A PRODUCT-SPECIFIC NATURE

CCCN CODES DESCRIPTION CCCN

5

NON TARIFF MEASURES

AUTOMATIC LICENSING WOUD SANN LENGTHWISE 4405* IMPORT AUTHORIZATION WOOD SAWN LENGTHWISE 4405*3 - ENTRY CONTROL MEASURES NOOD SAWN LENGTHWISE 4405+ QUOTAS BY COUNTRY NATCH SPLINTS. ETC. 4411=3 # QUOTAS BY COUNTRY MATCH SPLINTS, ETC 4411 3 # ENTRY CONTROL MEASURES SAWN WOOD AND VENEER SHEETS 44144 QUOTAS BY COUNTRY PLYNDDU, BLUCKBUAPD, LAMINBOAR 4415+3 # PLYROOU, BLOCK BDARD, LAMINBDAR QUOTAS BY COUNTRY 4415.3.8 AD VALOREN TARIFFS WITH QUOTA PLYHODD, BLOLKBUARD, LANINSDAR 4415+ QUOTAS BY COUNTRY RECONSTITUTED MOGO 4418*3 # QUDTAS BY COUNTRY RECONSTITUTED WOOD 4418 3 # QUDTAS BY COUNTRY CHAIRS AND DTHER SEATS 9401+3 # AUTOMATIC LICENSING LHATRS AND OTHER SEATS 9431+ IMPORT AUTHORIZATION CHAIRS AND UTHER SEATS \$401*3

SOURCES

GAIT L/S265 CUSIONS TARIFF 1901 EEC CUSIONS TARIFF 1902 EEC L72/02 EEC L353/00 EEC CUSIONS TARIFF 1902 EEC L353/00 EEC CUSIONS TARIFF 1902 EEC L353/00 EEC L72/02 EEC L72/02 GAIT L/5235 CUSIONS TARIFF 1901

IRELAND

UNCTAD

DATA BASE ON GOVERNMENTAL MEASURES OF A PRODUCT-SPECIFIC NATURE

NON TARJEF HEASURES	SOURCES
ENTRY CONTROL NEASURES DUOTAS BY COUNTRY ENTRY CONTROL NEASURES DUOTAS BY COUNTRY AD VALOREM TARIFFS WITH QUOTA DUOTAS BY COUNTRY DUOTAS BY COUNTRY	EEC CUSTOMS TARIFF 1982 EEC L72/82 EEC CUSTOMS TARIFF 1982 EEC L72/82 EEC CUSTOMS TARIFF 1982 EEC L72/82 EEC L72/82
	NTRY CONTROL HEASURES DUCTAS BY COUNTRY NTRY CONTROL NEASURES DUCTAS BY COUNTRY ND VALOREM TARIFFS WITH QUOTA DUCTAS BY COUNTRY

ISRAEL

1

- 54

UNCTAD

DATA BASE ON GOVERNMENTAL MEASURES OF A PRODUCT-SPECIFIC NATURE

CCCN CODES DESCRIPTION CCCN

.

.

NON TARIFF MEASURES

SOURCES

. . . 4415

1....

1 . . .

1

1

-

- - - -

PLYNUGD, BLUCKBUARD, LAMINBOAR DISCRETIONARY LICENSE

•

GATI/BOP230

JATA BASE ON GOVERNMENTAL MEASURES OF A PRODUCT-SPECIFIC NATURE

CCCN CODES	DESCRIPTION CCCN	NON TARIFF MEASURES	SOURCES
4405*	WUDD SAWN LENGTHEISE	ENTRY CONTROL NEASURES	EEC CUSTOMS TARIFF 1982
4411*3 #	Match Splints, etc	QUOTAS BY COUNTRY	EEC L72/82
4413*3 #	Noud, planed, tungued, grdoved	QUOTAS BY COUNTRY	EEC L353/80
4416*	Sawn wood and veneer sheets	ENTRY CONTROL MEASURES	EEC CUSTOMS TARIFF 1982
4415*3 #	PLYWOOD, BLUCK BUARD, LAMINBOAR		EEC L72/82
4415*	PLYWOOD, BLUCK BUARD, LAMINBDAR		EEC CUSTOMS TARIFF 1982
4423*3 B 9401*3 B	RECONSTITUTED WOOD BUILDERS® CARPENTRY AND JOINER GHAIRS AND UTHER SEATS	QUDTAS BY COUNTRY Qudtas by country Qudtas by country	EEC L72/82 EEC L353/80 EEC L72/82

IVORY COAST

•

- /

•

1 5

1

ITALY

.

UNCTAD

DATA BASE ON GOVERNMENTAL MEASURES OF A PRODUCT-SPECIFIC NATURE

. SOURCES NON TARIFF MEASURES CCCN CODES DESCRIPTION CCCN IMP/PROGR. 1982 DISCRETIONARY LICENSE CHAIRS AND DTHER SEATS 9401+

. .

1

· ·

JAPAN

-

.

UNCTAD						
-	DATA BASE ON GOVERNMENTAL MEASURES OF A PRODUCT-SPECIFIC NATURE					
CCLN CODES	DESCRIPTION CCCN	NON TARIFF MEASURES	SOURCES			
4403 4404 4407	FUEL MDUD, WOOD MASTE NDOD IN THE RDUGH NDOD, RDJGHLY SUUARED RAILWAY SLEEPERS SPLIT PDLES, ETC SPLIT PDLES, ETC MATCH SPLINIS, LTC MATCH SPLINIS, LTC MODEN PACKING CASES BARRELS ETC MODDEN HDJSEHDLD UTENSILS LIGHTING FITTINGS OF MOOD UTHER ARTICLES OF WOOD CHAIRS AND OTHER SEATS NEDICAL FURNITURE OTHER FURNITURE ARTICLES OF BEDDING	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY) AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY) AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY) AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY) PRODUCT-SPECIFIC TAXES AUTHORIZATION DEP UN CERTIFICATION (HEALTH AND SAFETY) PRODUCT-SPECIFIC TAXES AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY) AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY) PRODUCT-SPECIFIC TAXES PRODUCT-SPECIFIC TAXES	CUSTONS TARIFF 1982 CUSTONS TARIFF 1982			

. .

. .

: -

. . .

Ţ

÷.

DATA BASE ON GOVERNMENTAL HEASURES OF A PRODUCT-SPECIFIC NATURE

CCCN CODES DÉSCRIPTION COCN		NON TARIFF MEASURES		SOURCE S	
9402* 9403* 9403* 9404* 9404*	NEDICAL FURNITURE MEDICAL FURNITURE DTHER FURNITURE OTHER FURNITURE ARTICLES OF BEDDING ARTICLES OF BEDDING	DTHER MEASURES OUOTAS DTHER MEASURES QUOTAS OTHER MEASURES QUOTAS			IMP. LIC. SCHEDULE 1981 IMP. LIC. SCHEDULE 1981

WATA BASE ON GOVERNMENTAL HEASURES OF A PRODUCT-SPECIFIC NATURE

UNCTAD

CCCN CODES DESCRIPTION	CCCN .	NON TARIFF MEASURES	• • • •		SOURCES
6623 BUILDEAS' CA 9601 CHAIRS AND O 9603 OTHER FURNIT 9604 ARTICLES OF	TURE	IMPORT AUTHORIZATION IMPORT AUTHORIZATION IMPORT AUTHORIZATION IMPORT AUTHORIZATION		• •	IMPORT NOTICE 81/82 Impurt Notice 81/82 Impurt Notice 81/82 Impurt Notice 81/83

UNCTAD

DATA BASE ON GOVERNMENTAL MER SES OF A PRODUCT-SPECIFIC NATURE

CCCN CODES DESCRIPTION CCCH	NON TARIFF MEASURES	SOURCES
44284 # DTHER ARTICLES OF WJDD	LICENSE	IMP. EXP. MEMŰ. 3/82

MALAWI

1

48 1

KENYA

KOREA

MEX1CO

.

UNCTAD

UATA BASE ON GOVERNMENTAL MEASURES OF A PRODUCT-SPECIFIC NATURE

CCCN C00	DES DESCRIPTION CCCN	NON TARIFF MEASURES	SOURCES
4411×	MATCH SPLINTS, ETC	NINIHUM INPORT PRIGE	DIARIO OFICIAL 1982
4414*	SAWN WODD AND VENEER SHEETS	MINIMUM IMPORT PRICE	DIARIO OFICIAL 1982
4415*	PLYNDOU, BLUCKBOARD, LAMINBOAR	MINIHUM IMPORT PRICE	DIARID OFICIAL 1982
44184	RELONSTITUTED MOOD	HINIHUN INPORT PRICE	DIARIO OFICIAL 1982
4423*	BUILDERS' CARPENTRY AND JUINER	NININUM INPORT PRICE	DIARID OFICIAL 1982
44234	BUILDERS' CARPENTRY AND JOINER	LICENSE	DIARIO OFICIAL 1982
4424=	NODJEN HOUSEHOLD UTENSILS	LICENSE	DIARIU OFICIAL 1981
4427=	LIGHTING FITTINGS OF WOUL	LICENSE	DIARTO OFICIAL 1981
4424*		LICENSE	DIARIU OFICIAL 1981
9401 *	CHAIRS AND UTHEP SEATS	MINIMUM IMPORT PRICE	DIARID OFICIAL 1982
	CHAIRS AND GTHER SEATS	LICENSE	DIARIU OFICIAL 1981
9401*			DIARIO OFICIAL 1981
9402*	NEUICAL FURNITURE	LICENSE	DIARIO OFICIAL 1981
9403*	OTHER FURNITURE	LICENSE	
9404*	APTICLES OF BEUDING	LICENSE	DIARIU OFICIAL 1981

. . .

ł

÷

111

- -

-

- 64 -

NEW ZEALAND

UNCTAD

•

 $(x,y) \in \mathcal{L}_{1}(\mathbb{R}^{n} \times \mathbb{R}^{n}) \times \mathbb{R}^{n} \times \mathbb{$

.

DATA BASE ON GOVERNMENTAL MEASURES OF A PRODUCT-SPECIFIC NATURE

CCCN CODES DESCRIPTION LCCN

.

. . . .

-

- ---

· · · ·

. .

_

. . .

- - -

': -

-

-

NON TARIFF MEASURES

SOURCES

- t 20 1

		DESCRIPTION EECH		
	۰. ا			
4	403*	WOOD IN THE ROUGH	LICENSE	INP. SCHEDULE 1982/3
- 4	494*	WODD, ROJGHLY SQUARED	LICENSE	IMP. SCHEDULE 1982/3
4	405#	WUJD SAWN LENGTHWISE	LICENSE	IMP. SCHEDULE 1982/3
- 4	4 37	RAILNAY SLEEPERS	LICENSE	IMP. SCHEDULE 1982/3
	411	MATCH SPLINTS, ETC	LICENSE	IMP, SCHEDULE 1982/3
4	413*	WODD, PLANED, TONGUED, GROOVED	LICENSE	IMP. SCHEDULE 1982/3
	414+	SANN WODD AND VENEER SHEETS	LICENSE	IMP. SCHEDULE 1982/3
- 4	415+	PLANDUD, SLUCKBOARD, LAMINBOAR	LICENSE	IMP. SCHEDULE 1982/3
	410	CELLULAR WOUL PANELS	LICENSE	1MP. SCHEDULE 1982/3
	417	IMPROVED WODD, IN SHEETS, AND	LICENSE	IMP. SCHEDULE 1982/3
	418	KECONSTITUTED BOLD	LICENSE	IMP. SCHEDULE 1942/3
	419	NOUDEN BEAUINGS AND MOULDINGS	LICENSE	IMP. SCHEDULE 1982/3
	420	NUUDEN PICTURE ENAMES, MIRROR	LICENSE	IMP. SCHEDULE 1982/3
	4 21 *	WUDDEN PACKING LASES	LICENSE	INP. SCHEOULE 1982/3
	4224	DARPELS ETL	LICENSE	IMP. SCHEDULE 1982/3
	423+	SUILDERS' LARPENTRY AND JOINER	LICENSE	IMP. SCHEDULE 1982/3
	424+	WUDDEN HUUSEHOLD UTENSILS	LICENSE	IMP. SCHEDULE 1982/3
	4274	LIGHTING FITTINGS OF WOOD	LICENSE	IMP. SCHEDULE 1982/3
	428+	OTHER ARTICLES OF HODD	LICENSE	IMP. SCHEDULE 1982/3
	402+	NEDICAL FURNITURE	LICENSE	INP. SCHEDULE 1982/3
	403*	DTHER FURNITUPE	LICENSE	IMP. SCHEUULE 1982/3
	404	ARTICLES OF BEDDING	LICENSE	INP. SCHEDULE 1982/3

NIGERIA

.

.

UNCTAD

DATA BASE ON GOVERNMENTAL MEASURES OF A PRODUCT-SPECIFIC NATURE

.

CCCN CODES DESCRIPTION CCCN

--- -

. . . .

. . .

2

τ -

NON TARIFF MEASURES

SOURCE S

4403	DOD IN THE ROUGH	PROHIBITION
4404	WODD. RUJGHLY SQUARED	PROHIBITION
4419	NODJEN BEADINGS AND HOULDINGS	LICENSE
4420	WODDEN PICTURE FPAMES, NIRROR	LICENSE
++21	NOUDEN PACKING CASES	LICENSE
4422	BARRELS ETC	LICENSE
4423	BUILDERS' CARPENTRY AND JOINER	LICENSE
4424	WODDEN HOUSEHULD UTENSILS	PROHIBITION
4424	WODDEN HOUSEHOLD UTENSILS	LICENSE
4425	WOODEN TOOLS, TUDE BODIES AND	LICENSE
4426	SPJOLS, SEWING THREAD REELS	LICENSE
4427	L'GHTING FITTINGS OF WOOD	LICENSE
4428*	OTHER ANTICLES OF WOOD	PRUHIBITION
4428	UTHER APTICLES OF WOUD	LICENSE
9401	LHATRS AND UTHER SEATS	PRUHIBITIUN
9403	OTHER FURNITURE	PROHIBITION
9404	ARTICLES OF BEDDING	LICENSE
	4404 4419 4420 4421 4422 4423 4424 4424 4425 4425 4425 4425	4404M099, RUJGHLY SUUARED4419NODJEN BEADINGS AND MOULDINGS4420NDDEN PICTURE FPAMES, MIRROR4421NDDEN PACKING CASES4422BARRELS ETC4423BUILDERS' CARPENTRY AND JOINER4424NODOEN HDUSENDLD UTENSILS4425NODEN TODLS, TUOL BODIES AND4425NODEN TODLS, TUOL BODIES AND4426SPJOLS, SEWING THEAJ RELLS4427L'GHTING FITTINGS OF WOOD4428OTHER ARTICLES OF NODD4428OTHER ARTICLES OF NODD4428OTHER ARTICLES OF WOOD4428OTHER ARTICLES OF WOOD4403OTHER FURNITURE

•

IMP.	PROHIB.	ORDER	82
IMP.	PROHIB.	ORDER	82
IMP.	PROHIB.	ORDER	82
IMP.	PROHIB.	ORDER	82
INP.	PROHIB.	ORDER	82
IMP.	PROH18.	ORDER	82
IMP.	PROHIB.	ORDER	82
IMP.	PROHI8.	ORDER	82
INP.	PROHIB-	ORDER	82
IMP.	PRUHIB.	ORUER	82
IMP.	PROHIB.	DRDER	82
IMP.	PROHIS.	ORDER	82
IMP.	PROHIB.	URDER	82
IMP.	PROHIB.	URDER	82
IMP.	PRONIB.	ORDER	82
IMP.	PROHIB.	ORDER	82
IMP.	PROHIS.	URDER	82

~

1 12 1

• :

V.

PAKISTAN

UNCTAD

DATA BASE ON GOVERNMENTAL MEASURES OF A PRODUCT-SPECIFIC NATURE

CCCN CODES DESCRIPTION CCCN

) _ | _

-

. .

Ē

.

NON TARIFF HEASURES

X

SOURCES

- 52 -

4401	FUEL WUDD	PROH 181710N	INP/POLICY ORDER 81
4403*	WODD IN THE ROUGH	PROHIBITION	IMP/POLICY ORDER 81
4404+	NUUD, POUGHLY SOUAPED	PROHIBITION	IMP/POLICY ORDER 61
4405+	WODD SAWN LENGTHINISE	PROHIBITION	IMP/POLICY ORDER B1
4436	NOUD PAVING BLOCKS	PROHIBITION	IMP/POLICY ORDER 81
4407	RAILWAY SLEEPEPS	INPORT AUTHORIZATION RESTRICTED TO SELECTED PURCHASERS	IMP/PULICY ORDER 01
4408	STAVES OF AUJD	PROHIDITION	IMP/POLICY ORDER 81
44094	SPLIT POLES, ETL	PROHIBITION	IMP/POLICY ORDER 81
4410	NUDUEN STICKS	PROHIBITION	INP/POLICY ORDER 81
4413+	WODD. PLANED. TONGUED. GROOVED		IMP/POLICY ORDER 81
4413+	NODD. PLANED. TONGUED. GRODVED		IMP/PULICY ORDER 01
4415*	PLYHUUD, BLUCK BUARD, LAMINBUAR		IMP/POLICY URDER 81
4415	CELLULAR HOUS PANELS	PROHIBITION	IMP/POLICY DRDER 81
4418	RECONSTITUTED WODD	PROHIBITIUN	IMP/POLICY ORDER 81
4419	NOUDEN BEADINGS AND MUULDINGS	PROHIBITIUN	IMP/PULICY ORDER BI
4420	WODDEN FICTURE FRAMES. MIRROR	PROHIDITION	IMP/POLICY ORDER 81
4421	WODDEN PACKING CASES	PPOH181TIUN	IMP/POLICY ORDER 81
4422 0	BARRELS ETC	PROHIDITION	IMP/POLICY ORDER \$1
4423	BUILDERS' CARPENTRY AND JOINER		INP/PULICY DRDEK 81
4424	HODDEN HOUSEHOLD UTENSILS	PROHIBITION	IMP/POLICY ORDER 81
44254	NUDDEN TOULS, TUUL BUDIES AND	PROHIBITION	INP/PULICY DRUER #1
4426	SPODLS. SEWING THREAD REELS	DISCRETIONARY LICENSE	IMP/POLICY ORDER &I
4427	LIGHTING FITTINGS OF DOD	PHONIBITION	INP/POLICY ORDER BL
4428+	OTHER ARTICLES OF WOUL	PROHIBITION	IMP/POLICY ORDER 81
4426*	DTHER AFTICLES OF NOUN	DISCRETIUNARY LICENSE	IMP/PULICY ORDER 81
9401	CHAIRS AND OTHER SEATS	PROHIBITION	INP/POLICY ORDER 81
9402+	NEDICAL FURNITURE	PROHIBITION	IMP/PULICY ORDER 81
94034	DTHER FURNITURE	PROHIBITION	IMP/POLICY ORDER 81
94034	DTHER FURNITURE	DISCRETIUNARY LICENSE	INP/POLICY ORDER 81
94.04	ARTICLES OF BEDDING	PROHIBITION	IMP/POLICY ORUER 81
	HATELED DE DE DE HAD		

PHILIPPINES

UNCTAD

.

.

· , ,

DATA BASE ON GOVERNMENTAL NEASURES OF A PRODUCT-SPECIFIC NATURE

CCCN 600	ES DESCRIPTION CCCN	NON TARIFF HEASURES	SOURCES
4401* 4401* 4402* 4402*	FUEL NOOD, NOOD WASTE Fuel Nood, Nuod Waste Nuud Charcoal Nuod Charcoal Nuod Charcoal	LICENSE INPORT AUTHORIZATION RESTRICTED TO SELECTED PURCHASERS LICENSE INPORT AUTHORIZATION RESTRICTED TO SELECTED PURCHASERS	GATT L/5232/REV.1 GATT L/5232/REV.1 GATT L/5232/REV.1 GATT L/5232/REV.1 GATT L/5232/REV.1
4415* 4415*	PLYNODD, BLOCKBOARD, LAMINBOAR Plynodd, blockboard, Laminboar		GATT L/5232/REV.1

-.

.

• 🛛

. . .

. . .

- -

- -

: .

SWEDEN

- 53

I.

UNCTAD

DATA BASE ON GOVERNMENTAL NEASURES OF A PRODUCT-SPECIFIC NATURE

CCCN CUD	DES DESCRIPTIUN LCCN	NON TARIFF MEASURES	SDURCES
4401	FUEL WOOD. WODD WASTE	HEALTH AND SAFETY REGULATIONS	CUSTOMS TARIFF 1982
4403*	WUDD IN THE HOUGH	HEALTH AND SAFETY REGULATIONS	CUSTONS TARIFF 1982
4404	WOUD, FOJGHLY SQUARED	HEALTH AND SAFETY REGULATIONS	CUSTOMS TARIFF 1962
4405 =	WOUD SAWN LENGTHWISE	HEALTH AND SAFETY REGULATIONS	CUSTOMS TARIFF 1982
4421*	NODDEN PACKING CASES	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY)	CUSTOMS TARIFF 1982
4428*	OTHER APTILLES OF WODD	AUTHOPIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY)	CUSTOMS TARIFF 1982

SWITZERLAND

SOURCES

.

- 54 -

. .

.

UNCTAD

DATA BASE ON GOVERNMENTAL MEASURES OF A PRODUCT-SPECIFIC NATURE

CUSTOMS TARIFF 1982 AUTHORIZATION DEP ON CERTIFICATION CHEALTH AND SAFETVI FUEL NOOD, NOOD NASTE 4401+ AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY) CUSTOMS TARIFF 1982 4403* WOOD IN THE ROUGH AUTHORIZATION DEP ON CERTIFICATION CHEALTH AND SAFETYS CUSTONS TARIFF 1982 4404* WOOD, ROUGHLY SQUARED CUSTONS TARIFF 1982 AUTWORIZATION DEP ON CERTIFICATION INEALTH AND SAFETYE . 44054 HOOD SAWN LENGTHWISE CUSTONS TARIFF 1982 AUTHORIZATION DEP UN CENTEFICATION (MEALTH AND SAFETY) RAILWAY SLEEPERS 4407* CUSTONS TARIFF 1982 AUTHORIZATION DEP ON CERTIFICATION IMEALTH AND SAFETYD SPLIT POLES, ETC. 4429* •

NON TARIFF NEASURES

- -

CCCN CODES DESCRIPTION CCCN

THAILAND

- 55 -

UNCTAD

• •

DATA BASE ON GOVERNMENTAL HEASURES OF A PRODUCT-SPECIFIC NATURE

C C C N C D C	DES DESCRIPTION CCCN	KUN TAKIPP HEASUKES	SOURCES
4401	FJEL HOD), HODD WASTE	IMPORT AUTHORIZATICM IMPORT AUTHORIZATION IMPORT AUTHORIZATION	GATT L/5300
4452	WORD CHARCOAL	IMPORT AUTHORIZATION	GATT L/5300
4403	WOOD IN THE ROUGH	INPORT AUTHORIZATION	GATT 1/5300
- 4474	NODD, ROJGHLY SQUARED	IMPORT AUTHORIZATION	GATT L/9300
4405	WOOD SANY LENGTHAISE	IMPORT AUTHORIZATION	GATT L/5300
4406	WOOD PAVING BLOCKS	IMPORT AUTHORIZATION	GATT 1/5300
4407	RAILWAY SLEEPERS	INPORT AUTHORIZATION	GATT L/5300
4408	STAVES OF WODD	INPORT AUTHORIZATION Import Authorization Import Authorization	GATT 1/5300
4404	SPLIT PULES, ETC	IMPORT AUTHORIZATION	GATT L/5300
4410	WODDEN STICKS	IMPORT AUTHORIZATION	GATT L/5300
4411	MATCH SPLINIS, ETC	IMPORT AUTHURIZATION	GATT L/5300
- 4412	WOOD NOCL AND WOOD FLOUR	IMPORT AUTHORIZATION	GATT 1/5300
4413	NODD. PLANED, TONGUED, GROOVED	IMPORT AUTHORIZATION	GATT 1/5300
4414	SAWN WOUD AND VENEER SHEETS	IMPORT AUTHORIZATION	GATT L/5300
4415	PLYNDOU, BLOCKBUAPD, LAMINBOAR	IMPORT AUTHORIZATION	GATT L/5300
4415	CELLULAM WOOD PANELS	IMPORT AUTHORIZATION	GATT L/5300
4417	IMPRUVEJ NOJJ. IN SHEETS, AND	INPORT AUTHORIZATION	GATT L/5300
4418	RECONSTITUTED WOOD	INPORT AUTHORIZATION	GATT L/5300
4419	WODDEN BEAUINGS AND HOULDINGS	INPORT AUTHORIZATION	GATT L/SJDD
4420	WODDEN PICTURE FRAMES, MIRROR	IMPORT AUTHORIZATION	GATT 1/5300
4421	HOUDEN PACKING CASES	INPURT AUTHURIZATION	UATI LIJJUV
4422	BARRELS ETC		GATT L/5300
4423	BUILDERS' CARPENTRY AND JOINER		GATT L/BBOD
4424	WUDDEN HOUSEHULD UTENSILS		GATT 1/5300
- 4425	WOODEN TOULS, TUOL BUDIES AND	INPORT AUTHORIZATION	GATT L/SBOG
4426	SPODLS, SEAINS THREAD REELS	INPORT AUTHORIZATION	GATT L/5300
4427	LIGHTING FITIINGS OF HOUD	INPORT AUTHORIZATIUN	GATT L/5300
4428	UTHER ANTICLES OF WODD	IMPORT AUTHORIZATION	GATT L/5300
9401+	CHAIRS AND UTHER SEATS	INPORT AUTHORIZATION	GATT 1/5300
. 9403+	DTHER FURNITURE	IMPORT AUTHORIZATION	GATT L/5300

.

- -

-

- - -

-

1

TUNISIA

•

•

UNCTAD

DATA BASE ON GOVERNMENTAL MEASURES OF A PRODUCT-SPECIFIC NATURE

CCCN CI	DES DESCRIPTION CCCN	NON TARJEF MEASURES	SOURCES
4401	FUEL WOOD, WOOD WASTE	INPORT AUTHORIZATION	GATT/BDP220
4402	WOOD CHARCOAL	INPORT AUTHORIZATION	GATT/BOP220
4433	NODO IN THE ROUGH	INPORT AUTHORIZATION	GATT/BDP220
4404	ROJO, ROUGHLY SQUARED	INPORT AUTHORIZATION	GATT/80P220
4405	NJJJ SAWN LENGTHWISE	IMPORT AUTHORIZATION	GATT/BDP220
4406	WOOD PAVING BLOCKS	INPORT AUTHORIZATION	GA TT/BDP220
4407	RAILWAY SLLEPERS	IMPORT AUTHORIZATION	GATT/BOP220
4408	STAVES OF WOOD	INPURT AUTHORIZATION	GATT/BDP220
4409	SPLIT POLES, ETC	INPORT AUTHORIZATION	GATT/BDP220
4410	NOODEN STICKS	IMPORT AUTHORIZATION	GATT/BOP220
4411	NATCH SPLINTS, ETC	IMPORT AUTHORIZATION	GATT/BDP220
4412	WUDD WOOL AND WOOD FLOUR		GAT1/BUP220
4413	NJJJ. PLANEJ, TONGUED, GROOVED		GATT/0DP220
4414	SAWN WOOD AND VENEER SHELTS	IMPORT AUTHORIZATION	GATT/BDP220
4415	PLYHOUD, BLOCKBOARD, LAHINBOAR		GATT/BUP220
4416	CELLULAR WOOD PANELS	IMPURT AUTHORIZATION	GATT/BDP220
4417	INPROVED WODD. IN SHLETS, AND	IMPORT AUTHURIZATION	GAT1/80P220
4418	FELONSTITUTED WOOD	IMPURT AUTHORIZATION	GATT/BDP220
4419	NOJDEN BEADINGS AND MUULUINGS	IMPURT AUTHORIZATION	GATT/BOP220
4420	WODDEN PICTURE FPAMES, MIPROR	IMPURT AUTHORIZATION	GATT/BDP220
4421	DUDDEN PACKING CASES	IMPJAT AUTHORIZATION	GATT/BDP220
4422	BARRELS ETC	IMPORT AUTHURIZATION	GATT/BOP220
4423	BUTLUERS' CARPENTRY AND JUINER	INPORT AUTHORIZATION	GATT/ODP220
4424	#OODEN HOUSEHOLD UTENSILS	IMPORT AUTHORIZATION	GATT/BOP220
4425	NJODEN IDULS, TOOL BODIES AND	INPURT AUTHORIZATION	GAT1/BOP220
4426	SPOOLS, SEWING THREAD RELLS	INPORT AUTHORIZATION	GATT/BOP220
4427	LIGHTING FITTINGS OF WOOD	INPORT AUTHORIZATION	GATT/BOP220
4428	OTHER ARTICLES OF WOOD	INPURT AUTHORIZATION	GATT/BDP220
4431	CHAIRS AND DIRER SEATS	IMPURT AUTHORIZATION	GATT/BUP220
9403	OTHER FURNITURE	INPORT AUTHORIZATION	GATT/BOP220
9474*	ARTICLES OF BEDDING	LIGENSE	GATT/BOP220

. . .

. .

6

1 : . .

- -

-

' = --

•

.

- 56 -

TURKEY

٠

•

UNCTAD

DATA BASE ON GOVERNMENTAL HEASURES OF A PRODUCT-SPECIFIC NATURE

.

CCCN CUDES DESCRIPTION CCCN NON TARIFF MEASURES

.

.

- 1

. . . .

1....

SOURCES

-

	4401	FUEL WOUD. MOOD WASTE	PROHIBITION	OFFICIAL GAZETTE 1982
	4402	HODD CHARCOAL	PROHIBITION	OFFICIAL GAZETTE 1982
	4403+	HODU IN THE ROUGH	PROMIBITION	OFFICIAL GAZETTE 1942
	4403*	WOOD IN THE ROUGH		
	4409=	WOOD, ROJGHLY SQUARED	PROHIBITION	OFFICIAL GALETTE 1982
	44054	WUDD SAWN LENGTHNISE	PROHIBITION	OFFICIAL GALETTE 1982
	4405*	HODD SAWN LENGTHNISE	LICENSE	DFFICIAL GAZETTE 1982
	4405	WOOD PAVING BLOCKS	PROHIBITION	OFFICIAL GALETTE 1982
	4437	RAILWAY SLEEPERS	PROHIBITION	OFFICIAL GALETTE 1982
	4408	STAVES OF WOOD	PROHIBITION	OFFICIAL GAZETTE 1482
	4409	SPLIT POLES, ETC	PROHIBITION	OPFICIAL GAZETTE 1982 OFFICIAL GAZETTE
	4410	WUDDEN STICKS	PROHIBITION	OFFICIAL GAZETTE 1982
	44114	MATCH SPLINTS, ETL	PROHIBITION	UFFICIAL GAZETLE 1402
-	4412	WEDD WOOL AND WOOD FLOUR	PROHIBITION	UFFILIAL GAZETTE 1982
	4413	HODJ, PLANED, TONGUED, GROUVED	PRUNIBITION	OFFICIAL GAZETTE 1982
-	44144	SAWY WUDD AND VENEER SHEETS	PROHIBITION	OFFICIAL GALETTE 1982
· _	44146	SAWN WOUD AND VENEER SHEETS	LICENSE	OFFICIAL GALETTE 1982
	4415	PLY WOOD, SLOCK BOARD, LANINBOAR	PROHIBITION	OFFICIAL GALETTE 1982
	4416	CELLULAR HOOD PANELS	PROHIBITIGN	OFFICIAL GALETTE 1982
•	44174	IMPROVED HODD, IN SHEETS, AND	PROMIBITION	OFFICIAL BALETTE 1982
	4417+	IMPROVED HODD, 1% SHEETS, AND	LICENSE	OFFICIAL GALLTIE 1942
	4418*	RECONSTITUTED WCCD	PROHIBITION	OFFICIAL GAZETTE 1982
	44144	RECONSTITUTED NOLD	LICENSE	OFFICIAL GAZETTE 1982
	4419		PROHIBITION	DFFICIAL GAZETTE 1982
	4420		PROHIBITION	DEFICIAL GALETTE 1942
	4421	WODDEN PACKING CASES	PROHIBITION	OFFICIAL GAZETTE 1982
	4422	BARRELS ETC	PROHIBITION	DFFICIAL GAZETTE 1982
	4423	BUILDERS' CARPENTRY AND JOINER	PROHIBITION	OFFICIAL GAZETTE 1982
	4424	WODDEN HOUSEHOLD UTENSILS	PROHIBITION	OFFICIAL GAZETTE 1982
	4425	WODJEN TJULS, TOOL SUDJES AND	PROHIBITIUN	DFFICIAL GAZETTE 1982
	4426	SPOOLS. SEWING THREAD RELLS	PROHIBITIUN	OFFICIAL GAZETTE 1982
	4427	LIGHTING FITTINGS OF NUUU	PROHIBITION	OFFICIAL GAZETTE 1982
4 4 4	4428*	UTHER ARTICLES OF NOUD	PROHIBITION	GFFILIAL GALETTE 1982
-	4428*	OTHER ARTICLES OF WOOD	LICENSE	OFFICIAL GAZETTE 1982
	9401	CHAIRS AND OTHER SEATS	PROHIBITION	OFFICIAL GAZETTE 1982 OFFICIAL GAZETTE 1982
	9402+	MEDICAL FURNITURE	PROHIBITION	OFFICIAL GAZETTE 1982
	9402*	HEDICAL FURNITURE	LICENSE	OFFICIAL GAZETTE 1982
	9402-	OTHER FURNITURE	PROHIBITION	OFFICIAL GAZETTE 1982
-	9404	ARTICLES OF BEUCING	PROHIBITION	OFFICIAL GAZETTE 1982
-	7901	ARTICLES OF DEDUIND	r NONTDEFE ON	

UNITED KINGDOM

UNCTAD

. .

DATA BASE ON GOVERNMENTAL MEASURES OF A PRODUCT-SPECIFIC NATURE

CCCN CUDES DESCRIPTION CCCH	NON TARIFF HEASURES	SOURCES
4403*WUUD SAWI LENGTHLISE4405*DOJO SAWI LENGTHLISE4414*MATCH SPLINTS. ETC4414*SAWI WUUU AND VENEER SHEETS4415*3PLYDDUU, BLUCK BOAKD. LAMINBOAR4415*PLYNDUU, BLUCK BOAKD. LAMINBOAR4416*3RECONSTITUTED DOUD4416*3CHAIRS AND DTHER SEATS9401*CHAIRS AND UTHER SEATS	ADUITIONAL CUSTONS FORMALITIES ENTRY CONTROL MEASURES QUOTAS BY COUNTRY ENTRY CONTROL MEASURES QUOTAS BY COUNTRY AD VALOREM TARIFFS WITH QUOTA QUOTAS BY COUNTRY QUOTAS BY COUNTRY ADJITIONAL CUSTOMS FORMALITIES	CUSTONS (ARIFF 1981 EEC CUSTONS TARIFF 1982 EEC L72/82 EEC CUSTONS TARIFF 1982 EEC L72/82 EEC CUSTONS TARIFF 1982 EEC L72/82 EEC L72/82 EEC L72/82 GUSTONS TARIFF 1981

•

U-S-A

UNCTAD

۰.

DATA BASE ON GOTERNMENTAL MEASURES OF A PRODUCT-SPECIFIC NATURE

• ..

CCCN CODES DESCHIPTION CCCN	NON TARIFF MEASURES	SOURCES
•		

4415=2 # PLYWOGJ, BLUCKBUARD, LANINBOAR ANTI-DUMPING DUTIES

.

- - -

- . . - ·

-

-

- - -

÷ : . .

÷ -

.

ł 85 1

USA TANS REPORT

VENEZUELA

UNCTAD

DATA BASE ON GOVERNMENTAL MEASURES OF A PRODUCT-SPECIFIC NATURE

•

CCCN CODES DESCRIPTION CCCN NON TARIFF MEASURES

1

1

÷ .

÷

Ē

.

= -- --

-

JURCES

4401	FUEL WOOD, NOOD NASTE	AUTHURIZATION DEP UN CERTIFICATION (HEALTH AND SAFETY) CUSTOMS TARIFF 1981/2
\$402	WODD CHARLUAL	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY) CUSTOMS TARIFF 1981/2
4403	MOOD IN THE ROUGH	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY) CUSTOMS TARIFF 1981/2
4404	WOUD. HUJGHLY SQUARED	AUTHURIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY) CUSTONS TARIFF 1981/2
4405	NDDD SANN LENGTHAISE	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY) CUSTOMS TARIFF 1981/2
4435	HODD PAVING BLOCKS	AUTHURIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY) CUSTOMS TARIFF 1981/2
4407	RATIWAY SLEEPERS	AUTHORIZATION DEP UN CERTIFICATION (HEALTH AND SAFETY) CUSTOMS TARIFF 1981/2
4408	STAVES OF HODD	AUTHURIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY) CUSTOMS TARIFF 1981/2
4409	SPLIT PULES, EYL	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY) CUSTONS TARIFF 1981/2
4411	NATCH SPLINTS. ETC	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY) CUSTOMS TARIFF 1981/2
- 4412	HODD WOUL AND WUOD FLOUR	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY) CUSTUMS TARIFF 1981/2
4413	NODD, PLANED, TONGUED, GROOVED	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY) CUSTONS TARIFF 1981/2
4414	SAWN WOOD AND VENEER SHEETS	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY) CUSTOMS TARIFF 1981/2
4415	PLYNDOD, BLUCKBUAFD, LANINBOAR	AUTHORIZATION DEP ON CERTIFICATION THEALTH AND SAFETY) CUSTOMS TARTEF 1981/2
4418	RECONSTITUTED NOOD	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY) CUSTUMS TARIFF 1981/2
4420	NUDDEN PICTURE FRAMES, MIRROR	AUTHORIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY) CUSTOMS TARIFF 1981/2
4423*	BUILDERS' CARPENTRY AND JUINER	AUTHURIZATION DEP ON CERTIFICATION (HEALTH AND SAFETY) CUSTUMS TARIFF 1981/2

-

ş

.



For the guidance of our publications programme in order to assist in our publication activities, we would appreciate your completing the questionnaire below and returning it to UNIDO, Division for Industrial Studies, P.O. Box 300, A-1400 Vienna, Austria

QUESTIONNAIRE

Tariff andd non-tariff measures in the world trade of wood and wood products

		(please check a yes	appropriate box) no
(1) Were the data contain	ed in the study usefu	1? /_/	\square
(2) Was the analysis soun	d?	<u> </u>	\square
(3) Was the information p	rovided new?	\square	\square
(4) Did you agree with th	e conclusion?	<u> </u>	\square
(5) Did you find the reco	mmentations sound?	\square	<u> </u>
(6) Were the format and s	tyle easy to read?	\Box	<u> </u>
(7) Do you wish to be put mailing list?		/	
(8) Do you wish to receiv of documents prepared for Industrial Studie	by the Division		
(9) Any other comments?			
Name: (in capitals) Institution:		•••••••••••••••••••••••••••••••••••••••	•••••
(please give full adress)	••••••••		
Date:	••••••••		•••••

. . .

. . .

. .

