## RESTRICTED

# GENERAL AGREEMENT ON <br> TARIFFS AND TRADE 

30 September 1974
Special Distribution

Preferential Arrangements Among
Developing Countries Negotiated in GATM

## COMNITTEP OF PARTICIPETING COTNTRIES <br> Draft First Annual Beport to CONTRACTING PARTIES

1. In compliance with the Decision of 26 iNovernber $1971^{2}$, the countries participating in the Protocol Relating to Trade Negotiations imong Developing Countries submit to the CONTRACTING PARTIES information concerning the operation of the Protocol. In adopting the Decision, the CONTRACTING PARTIES considored that trade negotiations amons developing countries should have as their objective crpanding access on mor favourable terms for developing countrics in ono another's liarkets through an oxchanse of tariff and trade concessions directed towards the expansion of their mutual trade. The COITRACTING PhipIIES noted that the establishment of preferences amons devolopine countrics could mako an important contribution to tho oxpension of trade arano devclopins countrics and to the attainnent of the objcetives of the General inproment. They also noted that countries mombens of the Protocol intended to keop undor review the possibility of promotine ncarotiations for additions or enlarpoments to tho schodules of concessions. The CONTRHCTING PARTIES, in edopting the Docision, exprosscd the hope that all dovoloping countrics not participating in the arrangenents will consider accodine to the Protocol.
2. The prosent report has throc sections. Section one describes the activities of the Comittee of Participating Countrios durins the poriod under reviow. Section two contains some conracnts on the statisticol infornation provided by participating countrics on tradine relationships under the Protocol and section threc roproduces the tabulations containins tho statistical inforuation supplicd by participatins countries.

I Tho sccretariat was rcquestod by the CPC to proparc the first draft of its annual roport. Aftoc adoption this will bo prosentod as a novort to the CONTRACTING PRETIES.
$2_{\text {BISD Eirghteonth Supplemont, pares 26-28. }}$

CPC/W/10
Parc 2

## Io COMITTER OF PATTCIPSTIG COUNTITES

1. Entry j to forco and statuc of iatifications
2. Tho Protccol Rclatin to Trade Nofotiations fronp Developinf Countrics which was sifncd by sixtocn devolopins countrios ontcred into effect on 11 Fobruary 1973 for the followinr: participatine countrics: Brazil, India, Israel, Ropublic of Korea, Pakisten, Spain, Turkey and Yu;oslavie. To the end of Septerber 1974, the Protocol has entercd into force for four additional porticipating countries: Tunisia ( 7 Misch 1973), Erppt (15 Aurust 1973), Chilc (19 way 1974), and Mexico (2) Lumust 1974). liatification procedures have not yet been completed by Greece, Peru, Philippincs and Uruguay.

## B. Compigne vitin Decision

4. Participetinfr counioice heve fully observed the provisions of the Protocol and the torris of the Docision of the COMTricicIING PAitIES of 26 Novenbor 1971. No contractine perty has requostod consultations with participatins countries on the frounds thet bencfits acoruine to it undor the Genoral dracerant iny be or arc beine impainod minuly as a rosult of the arrancozents set out in the Protocol, nor has any contracoins porty surfosted thet these arrenconents are boing applied inconsistently uth the Decision of 26 Hovombor 1971. Consequently no such matters hevo bocn b:ourt boforo the COMRLiCTHIG PARTIES as provided for in Dataraph (d) of the Dosision.

## G. Sctiritics of the Comitioc

5. i Cormittec of Partioipatin: Countrics provided for in the Protocol was cstablishce for tho purpose of rivine offoct to thoso provisions of the Protocol involvinf joint action and, fencrally, with a viow to fecilitatine the operation and furtherin: the cbjectivos of the Protocol. Durins the period undor review, the Comition hos hold cossions in H . y and Septenber 1573, and in Jenuary, fpril, Juiy and Octover l27., wator the Chaminaship of Miessrs. L.i. Percira Souto Maior and A. Bier (Srail) and of Dr. in. Villar (Spain).
6. The Comitteo of Pariicipatinf Countries has adopted decisions concerning rules of procecive and a procoduce for rectifications of a purely formal character. to the schedules of conccesions.
7. Ho chancos have becn introduced to the schedule of concessions anneried to the Protocol. Grecec is the only participatine country to have rade roctifications of a purely formal charactor to its ochodulo of concossions in accordance with an ad hoc procciure dovinod to this offect.
8. A consoliadated trilingual docuant on procedures for cortification of orin has been proparod by the secretariat at tho Comittee's reguest. LAs provided in inncis in to the Protocol, the barticipetins countries heve undertalon a review of the rules of oririn utilized by menber countrics in their tradine rolationships under the Protocol. Fo problens have becn rcported by perticipatint countries in this rospect. 7
9. At the request of the paricipatin? countries, the Internationel Trede Centre is undertaking a survey of markets in the perticipatins countries in rospect of procucts subjoct to tariff concossions. Tho particinating countrics ratefully acknouledpe the decision by the Forwogien tracncy for International Doveloment (NOLiD) to finance this project as jart oi Norway's contribution for trade prowtion assistance activities in developins countries.

## D. Enlargerent of the Protocol

10. Spocial sessions of the Comittee of Paiticipatins Countries were held in Wovenber 1973 and June 1974, to which all developin? countries were invited, to ewlore the possibilities for the further crpansion of trade anons cioveloping countrics. The Comittee has sumosted that in considorino accossion, interested developing countrics might maise use of mocoduros drown for this uryose in the lisht of discussions in the Comittoc of Participatina Countrics. The initial phese of such moceduras incluces the exploration of possibilities for seekint concossions on products of trade intorest in the wiots of participetins countries as well as the relovance to tho trade of non-jarticipating countrics of oxistins concossions containd in an innor to the Protocol. It hes been surrosted, intor die, that countries deciclins to rabe use of the pocedures for accession to tho Protocol wizht indicato any jorticula problens they nay have in rolation to the Protocol so that possible approaches to such quastions could be considered. A number of non-jarticipeitine developin: countries heve roguestoci the secredariat's assistance in cravining questions releted to accossion tneladine the initial icentification and oxplorition pocoss.
11. iowbers of the Comittec havo riven considoration to a proposcl for a new round of trade no ootiations amons intorested dovolopin: countries with a viow to colarains the scope of the concossions contained in the Protocol, ertendina the list of concessions and oncouraring the eccossion of aditional devolonine countries. It has been sucrosted that such nomotiations airht be inivictoc onco the necossary technical preparatory work has been carricd out.
$\mathrm{CPC} / \mathrm{Ti} / 10$
Page $<$

## II. STATSSTICAL DiTh

12. Because of the relativciy short tine perion since the Protocol entered into. force and the tire needed for the implantation of adinnistrative nrocedures, rules of oririn, etc. it has not been possible to assess the inoact of the concossions on tradic between member countrics during the first yeai of operations. Howover, in an offort to provide an indication of trade flows in respect of iteras covorch by the Protocol, a naber of participatins countries have colated relevant details of imports from other participatine countries and inports fron -1I sources in 1572 and 1973. These details are contained in section III of this report.

## III. STATISTICS

BRAZII
Imports of Items Included in the List of Concessions of Brazill ${ }^{1}$

In US\$1000 f.o.b.

| Terifis Number | Product description ${ }^{2}$ | 1973 |  |  |  |  |  | 1972 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Imports from <br> participating countries |  |  | Imports from worid |  |  | Inports from participating countries |  |  | Imports from world |  |  |
|  |  | Total | Main suppliers |  | Total | Main suppliers |  | Total | Main suppliers |  | Total | Main suppliers |  |
| 108.05.10.00 | Pistachio nuts | 0.5 | Turkey | 0.5 | 42.5 | Itan $\begin{aligned} & \text { Iran } \\ & \text { Lebanon } \\ & \text { US }\end{aligned}$ | $\begin{aligned} & 18.2 \\ & 13.2 \\ & 10.6 \end{aligned}$ | - |  | - | 18.3 |  | 9.6 4.8 3.2 |
| 23.02.01.00 | Shellac, including bleached lac | 469.9 | India | 469.9 | 877.5 | India <br> F.R. of Germany Japan | $\begin{array}{r} 470.0 \\ 299.0 \\ 72.0 \end{array}$ | 295.1 | India | 295.1 | 518.7 |  | 295.2 197.9 9.9 |
| 13.02 .99 .00 | Others | 9.8 | $\begin{aligned} & \text { Spain } \\ & \text { India } \end{aligned}$ | 5.1 | 128.6 | $\begin{aligned} & \text { F.R. of Germany } \\ & \text { US } \\ & \text { Holland } \end{aligned}$ | $\begin{aligned} & 27.4 \\ & 26.5 \\ & 20.5 \end{aligned}$ | 5.9 | ${ }_{\text {Pakistan }}^{\text {India }}$ | $\frac{2}{2.7}$ | 68.3 | ( $\begin{aligned} & \text { Ytaly } \\ & \text { Holland } \\ & \text { US }\end{aligned}$ | 14.2 13.2 12.3 |
| 33.01 .44 .00 | Essential oils (terpeneless or not) and resinoids, perfumery, cosmetics and toilet preparations of ziang-ylang | - | - | - | 67.5 | France <br> Switzerland <br> US | $\begin{aligned} & 39.1 \\ & 14.0 \\ & 13.4 \end{aligned}$ | - |  | - | 33.7 | France <br> US <br> Switzer? and | 18.9 6.8 6.6 |
| 73.16.01.01 | Cast iron rails weighing from 25 to 57 kgs . per metre | - | - | - | 5,457.3 | Japan <br> US <br> France | $\begin{array}{r} 3,100.6 \\ 2,36.0 \\ 12.6 \end{array}$ | - |  | $\ldots$ | 6,065.4 | $\begin{aligned} & \text { Poland } \\ & \text { US } \\ & \text { P.R. of Germany } \end{aligned}$ | $\begin{array}{r} 4,925.0 \\ 1,048.8 \\ 91.5 \end{array}$ |
| 84.05.02.00 | Stean turbines for industrial use and for thermo-electric power | - | - | - | 6,667.9 | Italy <br> Franc <br> France | $\begin{array}{r} 2,933.6 \\ 835.2 \\ 600.5 \end{array}$ | - |  | - | 5,817.4 | $\begin{aligned} & \text { Italy } \\ & \text { us } \\ & \text { France } \end{aligned}$ | $\begin{array}{r} 2,608.7 \\ 1,552.0 \\ 695.9 \end{array}$ |
| 84.17.05.01 | Equipment for iyophilization weighing up to 500 kgs . | - | - | - | 46.4 | F.R. of Germany US Holland | $\begin{array}{r} 15.6 \\ 13.9 \\ 8.7 \end{array}$ | - |  | - | 329 | US <br> France <br> F.R. of Germany | 24.3 3.4 3.0 |
| 84.1.7.05.99 | Others | - | - | - | 238.5 | Japan <br> Argentina <br> F.B. of Germany | $\begin{array}{r} 103.5 \\ 79.6 \\ 33.2 \end{array}$ | - |  |  | 316.2 | $\begin{aligned} & \text { F.R. of Germany } \\ & \text { Argentina } \\ & \text { Italy } \end{aligned}$ | 210.1 40.0 23.0 |
| 35.01.04.00 | Generators of alternate electric current weighing more than $3,000 \mathrm{kgs}$. | - | - | - | $13,419.0$ | F.R. of Germany USSR Canada | $\begin{aligned} & 5,344.6 \\ & 2,73.4 \\ & 1,965.2 \end{aligned}$ | - |  | - | 13,371.8 | F.f. of Germany Sweden Jayan | $\begin{aligned} & 2,8 \cap 8.4 \\ & 2,495.7 \\ & 2,339.0 \end{aligned}$ |
| 85.01.39.00 | Static converters of electric current for tramways and electric railways and the like | - | - |  | 790.8 | Switzerland US | $\begin{aligned} & 507.8 \\ & 289.1 \end{aligned}$ | - |  | - | 123.5 | US <br> Switzerland | 56.4 |
| 85.13.01.01 | Pubiic telephone sets, pre-payment type | - | - | - | 862.3 | Japar: Italy Parama | $\begin{array}{r} 348.4 \\ 10.8 \\ 2.1 \end{array}$ | - |  | - | 266. ${ }^{\text {H }}$ | Japar. <br> F.R. of Gemany <br> Bel.-Luxem. | 248.4 10.5 7.0 |
| 97.06.10.00 | 001f clubs, polo sticks, hockey sticks and the litke | - | - | - | 34.0 | $\begin{aligned} & \text { US } \\ & \text { UKapan } \end{aligned}$ | $\begin{array}{r} 28.0 \\ 5.5 \\ 0.5 \end{array}$ | - |  | - | 66.9 | $\begin{aligned} & \text { US } \\ & \text { UK } \end{aligned}$ | 36.3 30.5 |

${ }^{\text {Source: }}$ C.I.E.F. (Ministiry of Finance)
N.B.M. - Nomenclatura Brasileira de Marcadorias

Imports of Items Included in the List of concessions of India
In US $\$ 1000^{\frac{1 / 2}{1 /}}$

| Tarine | Brici product description | 1573 (April-December) |  |  |  | 1972 (April-December) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indian customs <br> taniff lio. in <br> square bracket |  | Imports irom participating countries |  | Imporis irom trorld |  | Irpores from <br> participating countries |  | Inports from worle |  |  |
| (1) | (2) | Total | Main suppliers | Total | Main suppliers | Total | Main suppliers | Total | Main supplie |  |
|  |  | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) |  |
| ${ }^{15} 50{ }^{15} / 77$ | Olive oil Greent sulphur olive oil) | 1.3 | Spain 2.3 | 89.5 | $\begin{array}{lr}\text { Italy } & 86.3 \\ \text { Spain } & 1 \\ \text { UK } & 1.8 \\ \text { France } & 0.8 \\ \text { US } & 0.7 \\ & 0.7\end{array}$ | 0.9 | Spain 0.9 | 45.4 | Italy Spain UK | 44.4 0.9 0.1 |
|  | Pentaeräthrital | N12 | - - | 437.4 | $\begin{array}{lr}\text { Jepan } & 429.0 \\ \text { UK } & 8.1 \\ \text { F.R. of Germany } & 8.3 \\ & \end{array}$ | Nid | - .. | 181.3 | Japan F.R. or Germany Afohanistan Hunzery Sweden | 223.6 58.5 8.1 5.8 0.0 |
| 20.39 -187 | Hormones, natural or reproduced by sjathesis | :1i: | - . - | 151.9 | F.R. of Germany 50.7 <br> UK.  <br> France 27.1 <br> Hunijary $25: 5$ | Nil | - - | 277.7 | UR Denarax Itany F.R. of Germany Huagay | 115.8 60.8 20.0 20.5 10.5 |
| $\sqrt{31}[\bar{j}]$ | Essential oils: Yıanc-ülang | Hil | - - | 43.6 | $\begin{array}{lr}\text { France } & 24.0 \\ \text { Madacasca: } & 10.0 \\ \text { Brcijium } & 1.2 \\ \text { Motherlands } & 1.7 \\ \text { UK } & 0.9 \\ & 0.0\end{array}$ | Nil | - - | 23.7 | Prance Nencriands Itiy Belcium | 17.4 2.5 1.3 1.3 |
| Ex 20.02 | Polymerization and co-polymerization products: <br> 1. Poljeinyl chloricic <br> 2. Polyvinyl accuatc <br> 3. Poljsty:nen | 112 | - - | 1,211.0 |  | Niz | - - | :21.6 | Spain UK F. R. Of Gerany Belgiur France | 233.4 42.4 41.2 22.0 15.0 |
|  | Rujber trues and tubes tor bectors | 311 | - - | 224.2 | $\begin{array}{lr}\text { Belsiun } & 136.3 \\ \text { Ramania } & 28.3 \\ \text { France } & 22.3 \\ \text { Czechosiovaicia } & 17.1\end{array}$ | Ni1 | - - | 53.3 | USSR Czechoslovakia German D. Netherlands | 23.5 19.4 9.0 4.6 |



INDTA (cont'd)

| (1) | (2) | (3) | (4) | (5) | (6) |  | (7) | (8) | (9) | (10) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} E x 44.15 \\ [4)(4)] \\ {\left[8 I^{4}\right]} \end{gathered}$ | Plywood $\begin{aligned} & \text { Veneered pane1s) }\end{aligned}$ | Nil | - - | 7.9 | UKinland ${ }^{\text {U }}$ | 4.3 3.4 | N1I | - - | 16.0 | $\begin{array}{lr} \\ \text { US } & 7.2 \\ \text { UK } & 7.2 \\ \text { Finland } & 4.7 \\ & 4.2\end{array}$ |
| $\left[\begin{array}{c} 55.05 \\ {[47(6)]} \end{array}\right.$ | Cotton yarn, not put up for retail sale |  | - - | Nil | - | - | Nil | - - | N11 | - - |
| $\begin{gathered} \mathrm{Ex} 57.02 \\ L^{46}(5) \bar{\prime} \end{gathered}$ | Onmanufactured abaca, all grades | $(142.8)^{\frac{1}{}}$ | (Philippinos: 242.8) | 145.0 | Philippines | 142.8 2.1 | $(248.4)^{\frac{1}{} /}$ | $\text { (Philippines: } 248.4)^{\frac{1}{2}}$ | 266.8 | Philippines 248.4 <br> WK  <br> Japan 10.3 <br> 8.1  <br> 8.1  |
| $\begin{gathered} E x 59.04 \\ \frac{50}{50}(2) 7 \\ 250(6) 7 \end{gathered}$ | Cordaze, cables, ropes of abaca and true hemp | $(224.4)^{\frac{1}{4}}$ | (Philippines: 224.4$)^{1 /}$ | 246.9 | $\underset{\text { Philippines }}{\text { Japan }}$ $\begin{aligned} & \text { Ud } \\ & \text { US } \end{aligned}$ | $\begin{array}{r} 224.4 \\ 21.5 \\ 0.9 \end{array}$ | $(2.6)^{1 / 2}$ | $\text { (Philippines: } 2.6)^{1 /}$ | 3.8 | $\begin{array}{ll}\text { Philippines } & 2.6 \\ \text { US } & 0.8 \\ \text { UK } & 0.1 \\ \text { Japan } & 0.1 \\ \text { F.R. of Germany } & 0.1\end{array}$ |
|  | (a) Perro-manganess | Nil | - - | Nil | - | - | Nil | - - | 1.2 | Us 1.2 |
| [63135] | (b) Ferro-silican | Nil |  | 11.9 | ${ }_{\text {France }}^{\text {Japan }}$ | 9.9 | Nil | - - | 298.4 | $\begin{array}{lr}\text { USSR } & 288.8 \\ \text { UK } & \\ \text { Japar } & 7.9 \\ \text { U } & 1.7\end{array}$ |
| Ex <br>  <br> $[63$ <br> 6301 | (a) Tin plates | Nil | - - | 11,089.5 | Japan Belgium UK F.r. or Germany France | $3,820.5$ $3,54.2$ $1,109.6$ 908.5 897.5 | Nil | - - | 8,075.2 |  |
| [63(35)] | (b) G.I. sheets | N11 | - - | 720.5 | Japan OXR OSSR France OSA Ronania Australia | 351.2 89.9 67.2 63.4 38.4 36.4 35.0 | Nil | - - | 95.0 | $\begin{array}{ll}\text { US } & 27.1 \\ \text { UK } & 2.1 \\ \text { USSR } & 2.6 \\ \text { Poland } & 118.9 \\ & 14.0\end{array}$ |
|  | Tubes and pipes and blanks therefor or iron (other than castiron) or steel, excluding high pressure hydromelectric conduits | 76.3 | $\begin{array}{ll}\text { Yugosiaria } & 53.5 \\ \text { Spain } & 22.8\end{array}$ | 20,176.8 | Japan OK F.R. of Germany Sweden USSR | $5,077.9$ $4,453.7$ $3,021.5$ $1,871.7$ $1,485.5$ | 71.5 | $\begin{array}{ll}\text { Yugoslavia } & 37.2 \\ \text { Spain } & 34.3\end{array}$ | 14,318.5 |  |

[^0]INDIA (cont'd)


[^1]INDIA (contid)

| (1) | (2) | (3) | (4) |  | (5) | (6) |  | (7) | (8) |  | (9) | (10) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ex 84.45 $2 \times 2(\dot{b})$ $K 72(6) 7$ | Machine tools for working metal or metallic carbides: <br> Lathes | ${ }^{\mathrm{Mil}}$ | - | - | 591.3 | Swityerland F.R. of Germany UK Cetherlands Czechoslovakda US | 196.8 18.8 137.2 33.9 31.3 18.1 15.2 | Nil | - | - | 660.1 | Switrerland <br> UK <br> F.R. of Germany Czechoslavakia Netherlands | 197.3 166.4 107.6 90.0 61.8 |
| $[72(0.52)$ | Cash registers worked by motors over $\frac{1}{4}$ h.p. | NiI | - | - | $126.3^{\frac{1}{4}}$ | D.R. of Germany US <br> F.R. of Germany Canada | $\begin{array}{r} 75.4 \\ 25.5 \\ 12.7 \\ 8.7 \end{array}$ | N11 | - | - | 136.7 | P.R. of Germany <br> D.R. of Germany | 73.5 54.1 7.2 |
|  | Component parts of statistical machines | 6.0 | Brazil | 6.0 | 6,011.5 | France UK J2pan US Canada | $\begin{array}{r} 1,875.2 \\ 1,835.1 \\ 743.6 \\ 505.7 \\ 398.2 \end{array}$ | Nil | - | - | 2,862.1 | UK UK Prance OS Netherlands Eanada Japan | $\begin{array}{r} 872.9 \\ 63.7 \\ 483.7 \\ 434.7 \\ 86.0 \\ 83.0 \end{array}$ |
| $\begin{gathered} \mathrm{Ex} 84.57 \\ \sqrt{72}(\mathrm{~b}) \\ 772(6) \end{gathered}$ | Glass makdnis and glass working machines | N11 | - | - | 139.7 | $\begin{aligned} & \text { F.R. of Germany } \\ & \text { UK. } \\ & \text { Japan } \\ & \text { D. } \mathrm{h} . \end{aligned}$ | $\begin{aligned} & 51.1 \\ & 39.3 \\ & 24.2 \\ & 22.8 \end{aligned}$ | Nil | - | - | 111.5 | F.R. of Germany US Denmark UK | 64.1 25.8 18.2 4.4 |
| $\stackrel{85.03}{\angle 75(7)(b) 7}$ | Primary cells and primary batteries | 2.8 | Turkey <br> Yugoslavia | $\begin{aligned} & 2.4 \\ & 0.4 \end{aligned}$ | 2,248.3 | Japan \|UK <br> F.R. of Germany us | $\begin{array}{r} 821.7 \\ 172.0 \\ 51.4 \\ 32.1 \end{array}$ | Nil | - | - | 1,237.4 | Japan <br> Australia <br> Switzerland <br> UK <br> US | $\begin{array}{r} 936.7 \\ 63.7 \\ 54.0 \\ 33.2 \\ 20.2 \end{array}$ |
| Ex 85.04 | Electrical accumulators: Lead-acid accumulators | N11 | - | - | N13 | - | - | Nil | - | - | Nil | $\begin{array}{r}- \\ \\ \\ \hline\end{array}$ | - |
| $\begin{aligned} & E x 85.11 \\ & \angle 72(c) 7 \end{aligned}$ | Spot-welding machines with transformors (portable type) | N11 | - | - | 255.0 | Czechoslovakia U: Denmark F.R. of Germany US | $\begin{array}{r} 129.2 \\ 11.7 \\ 5.0 \\ 1.8 \\ 1.3 \end{array}$ | Nil | - | - | 62.3 | $\begin{aligned} & \text { F.R. of Germany } \\ & \text { Hungary } \\ & \text { HK } \end{aligned}$ | $\begin{array}{r} 37.5 \\ 17.0 \\ 7.8 \end{array}$ |

${ }^{1 /}$ The rigure includes all electrically operated office machines not elsewhere specified.

In US\$ 1000

| BTN | SITC | Product description | 1972 |  |  |  |  |  | 1973 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Inports from participating countries |  |  | Imports from world |  |  | Imports from participating countries |  |  | Imports from worid |  |  |
|  |  |  | Total |  | Main suppliers | Total |  |  | Total |  |  | Total | Mai |  |
| Ex 24.01 | $\therefore 10$ | Unmanufactured tobacco and tobacco refuse of Turkish type | 1,353 | TUR | 1,353 | 5,761 | $\underset{\text { gai }}{\text { git }}$ | $\begin{aligned} & 3,298 \\ & 2463 \end{aligned}$ | 2,744 | TUR | 2,744 | 2,522 | GRC <br> TAI US Unknown | 1,347 835 1 339 |
| 25.23 | 6612 | Hydraulic cements, whether or not coloured; | - |  | - | 206 | ( ${ }_{\text {TAL }}^{\text {JP }}$ | 63 23 12 7 | - |  | - | 123 | $\begin{aligned} & \text { GYR } \\ & J F \\ & \text { US } \end{aligned}$ | 53 44 26 |
| Ex 30.03 | 5417 | Penicillin and streptomycin (put up for retail sale) | - |  | - | 3 | GYR | 3 | - |  | - | - |  | - |
| Ex 32.09 | 5333 | Essence of pearl or shell peari | - |  |  | 92 | $\mathrm{JP}_{\text {JP }}^{\text {US }}$ | 76 16 1 | - |  | - | 202 | $\begin{aligned} & \text { JP } \\ & \text { US } \\ & \text { GYK } \end{aligned}$ | 73 30 1 |
| Ex 94.01 | 8210.10 | Chairs and seats of Philippines mahogany, lauan or tanguile, and of rattan | - |  | - | 462 | JP GYR US Taiwan | 423 27 7 4 | - |  | - | 611 | JP <br> US <br> GYR <br> FR <br> SNK <br> Taiwan | 563 21 14 4 3 3 2 2 |
| Ex 94.03 | 8210.90 | Other furniture of Philippines mahogany, 'auan or tanguile, and of rattan | 2 | IND | 1 | 323 | US <br> JP <br> Taiwan <br> UK <br> ${ }^{F R}$ <br> SIN <br> NNT <br> ${ }_{\text {PHR }}$ <br> TAL <br> DEN <br> ATA <br> IT <br> VIR <br> IRN <br> Unknown | 169 60 29 13 6 4 2 2 2 1 1 1 1 1 1 1 1 3 | 3 | $\begin{aligned} & \text { TUR } \\ & \text { IND } \end{aligned}$ | 1 | 1,023 | US <br> JP <br> CAN <br> TANK <br> Taiwan <br> ID A <br> UK <br> ${ }_{\text {EXF }}^{\text {EX }}$ <br> BL | 585 180 80 34 13 11 5 2 1 1 1 |

Notes: 1. Data supplied by the orfice of Customs Administration Trade Statistics.
2. Imports from world do not include imports from participating countries.
. Imports of
4. Syabols or countries: Austria, BL: Belgium, CAN: Canada, dEN: Denmark, FR: France, GRC: Grecce, GYR: Germany, Fed. Rep, HNK: Hons Kong, IDA: Indonesia, IND: India, IRN: Iran, IT: Italy,


Imports into the Peninsula and Balearic Islands of Items Included
In US\$'000*

| Tariff item number | Statistical mamber | Product description | 1973 |  |  |  |  |  | 1972 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Imports from <br> participating countries |  |  | Inports from world |  |  | $\begin{aligned} & \text { Imports from } \\ & \text { participatins countries } \end{aligned}$ |  |  | Imports from world |  |  |
|  |  |  | Total | Main suppliers |  | Total | Main suppliers |  | Total | Main suppliers |  | Total | Main suppliers |  |
| (1) | (2) | (3) | (4) | (5) |  | (6) | (7) |  | (8) | (9) |  | (10) | (11) |  |
| EX 16.03-A | 16.03.08 | Meat extracts and meat juices, in containers of more than 5 kgs. | 60.36 | Brazil | 60.35 | 980.22 | Ethiopia <br> Arzentina <br> United States | $\begin{array}{r} 571.68 \\ 195.62 \\ 89.67 \end{array}$ | 38.76 | Brazil | 38.76 | 784.04 | Ethiopia <br> Argentina <br> United Kingion | $\begin{array}{r} 334.00 \\ 130.99 \\ 84.30 \end{array}$ |
| Ex 16.05 cc | 16.05.98 | Prescryes of crabs and prawns $2{ }^{2}$ | 5.87 |  | 3.54 | 2,523.23 | Japan Thailand United Kingãom | $\begin{array}{r} 2,823.05 \\ 41.20 \\ 21.00 \end{array}$ | 25.52 | Chile | 25.32 | 3,557.28 | ( $\begin{aligned} & \text { Japan } \\ & \text { Prance } \\ & \text { Chile }\end{aligned}$ | $\begin{array}{r} 1,434.40 \\ 28.03 \\ 25.52 \end{array}$ |
| 17.04-A | 17.04.01 | Liquorice extracts (containinis more than 10 per cent of sugar) | - | - | - | - | - | - | - | - | - | - | - | - |
| 17.04-B | 17.04.11 | Nougat | - | - | - | - | - | - | - | - | - | - | - | - |
| 17.04-8 | 17.04.12 | Maizipan | - | - | - | - | - | - | - | - | - | - | - | - |
| 19.08-A | 19.08 .01 | Pastry, biscuits, caices and other fine bakers' Hares containing neither sugar or cocoa | - | - | - | 63.61 |  | 55.40 8.20 | - | - | - | 73.94 |  | 70.76 1.85 1.27 |
| 19,08-8 | 12.08.91 | Idem, otine: | 0.03 | Mexico | 0.03 | 17.09 | $\underset{\text { Italy }}{\text { Prance }}$ | 11.44 1.98 | - | - | - | 3.83 | United Kinedom <br> Belgium <br> Italy | 2.17 0.81 0.66 |
| Ex 20.07-A.5 | 20.07 .08 | Fruit juices, not containine added sugar, unfermented and not containing spirit, o? guava, papaya and manco or their mixture3/ | 228.73 | Philippines <br> Brazil <br> Mexico | $\begin{array}{r} 192.29 \\ 20.77 \\ 16.48 \end{array}$ | 509.70 | Philippines South Arrica United States | $\begin{aligned} & 191.29 \\ & 129.70 \\ & 110.74 \end{aligned}$ | 100.64 | Philippines Mexico | $\begin{aligned} & 73.85 \\ & 26.79 \end{aligned}$ | 260.68 | United States <br> Philippines <br> South Africa | 73.94 73.85 63.46 |
| Ex 22.0¢-B. 5 | 22.09.18.1 | Tequila and pisco, bottled | 14.12 | Mexico Mrazil Is Isael | 14.06 .05 .01 | 260.75 | Onited Kingdom USSR Mexico | 102.03 65.75 14.06 | 19.84 | Mexico Yugoslavia Greece | 17.45 1.58 0.81 | 161.92 | United Kinzaom <br> Polanc <br> France | 69.01 10.85 18.15 |

${ }^{1}$ Imports into Canary Isiands and other duty-free zones are not included, the reason being that tariff concessions do not operate there because imports by them are not dutiable
${ }^{2}$ In the absence of a detailed breakdown, the total figures are siven for preserved seafood, crustaceans and moiluscs except squid, octopi and mussels.
$3_{\text {In }}$ the absence of a detailed breakdow, the flgures given are for ${ }^{{ }^{\circ}}$ fruit juices n.e.s. ${ }^{\circ}$ (İeading No. 20.07.0g).
4 In the absence of a detalied breakdow, the total figures are giver for "spirits, liqueurs and other spirituous beverages" (Headings Nos. 22.09.191 and 192).


SPAIN (cont'd)

| (1) | (2) | (3) | (4) | (5) |  | (6) | (7) |  | (8) | (9) |  | (10) | (12) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ex 22.09-B. 5 | 22.09.18.2 | Tequila and isco, not bottle | - | - | - | 0.01 | Italy | 0.01 | - | - | - | 0.17 | Switzeriand | 0.17 |
| 25.15-A.1 | 25.15 .01 | Marble, travertine, ecaussine and other caicareous monumental and buildirie stone or an apparent density of 2.5 and cuer: Unworked | 30.53 | ( $\begin{aligned} & \text { Greece } \\ & \text { Pakistan }\end{aligned}$ | 27.34 3.22 | 1,134.50 | Portugal Italy Greese. | $\begin{array}{r} 827.25 \\ 230.15 \\ 27.34 \end{array}$ | 0.12 | Chile | 0.12 | 434.11 | Portugal Italy Iran | $\begin{array}{r} 362.55 \\ 44.21 \\ 18.65 \end{array}$ |
| 25.15-A.2.a | 25.15.02 | Idem, roughly split or squared by sawing, of a thicleness greater than 25 cm. | 163.61 | Yugoslavia Greece | $\begin{array}{r} 122.18 \\ 41.43 \end{array}$ | 1,744.27 | Italy Portugal Yuicoslavia | $\begin{array}{r} 1,239.30 \\ 278.09 \\ 123.18 \end{array}$ | 88.94 | Yugoslavia Greece | 72.14 16.80 | 1,287.09 | Italy Portugai Yugosiavia | $\begin{array}{r} 886.20 \\ 227.10 \\ 72.14 \end{array}$ |
| Ex 28.55-8 | 28.55.91 | Copper phospitide ${ }^{\text {a }}$ | - | - | - | 325.06 | Sóuth Arrica United Kingdom United States | 119.85 61.58 54.79 587.85 | - | - | - | 246.05 | South Arrica <br> France <br> Ne therlands | 72.50 31.22 26.20 |
| Ex 29.04-B. 3 | 29.04.17 | Pentacrythritol | - | - | - | 1,661.06 | Sweden <br> F.R. German: <br> Italy | $\begin{aligned} & 587.83 \\ & 368.07 \\ & 285.97 \end{aligned}$ | - | - | - | 652.15 | Sweden <br> F.R. Gemiany <br> Italy | $\begin{aligned} & \begin{array}{l} 535.52 \\ 185.82 \\ 113.00 \end{array} \end{aligned}$ |
| Ex 33.06 | 33.06 .00 | Perfumery, cosmezics and toilet preparations | 7.03 | India <br> Paicistan. | 7.01 0.01 | 511.18 | France <br> United Kingaiom <br> Italy | $\begin{array}{r} 224.61 \\ 109.62 \\ 50.12 \end{array}$ | 0.81 | $\underset{\text { Pakioi }}{\text { Indian }}$ | 0.74 0.06 | 274.36 | France <br> United Kingdom <br> United States | $\begin{gathered} 111.43 \\ 81.93 \\ 40.16 \end{gathered}$ |
| 38.14-B | 58.14.92 | Anti-knock preparations, oxidation innibitcrs, Eum inhibitors, viscosity improvers, anti-corrosive preparatiors and similar additives for mineral oils, other than intermediate products for lubricants | 759.37 | Greece | 759.37 | 13,437.12 | Uniteci States United Kingdom France | $\begin{aligned} & 5,045.31 \\ & 4,553 \\ & 4,518 \\ & 1,511.22 \end{aligned}$ | 125.16 | Grecec | 125.16 | 9,804.51 | United Kingdom United States France | $\begin{aligned} & 4,963.54 \\ & 2,86.50 \\ & 1,200.36 \end{aligned}$ |
| 44.24-B | 44.24.93 | Hood sawn lengthwise, <br> sliced or peeled but not turteer propared, of a ti:icieness not exceedine 3 (2x.e., except cedar boards (pinus incensus) with $30 \mathrm{cia} . \times 10 \mathrm{~cm} . \div 0.5 \mathrm{~cm}$. | 298.66 | Brazil | 292.66 | 2,009.75 | エもaly <br> Brazil <br> France | $\begin{aligned} & 980.22 \\ & 298.66 \\ & 278.35 \end{aligned}$ | 130.88 | $\underset{\substack{\text { Brazia } \\ \text { India }}}{ }$ | $\begin{array}{r} 121.39 \\ 9.49 \end{array}$ | 1,561.53 | $\begin{aligned} & \text { Italy } \\ & \text { Germany } \\ & \text { France } \end{aligned}$ | $\begin{aligned} & 825.52 \\ & 254 \\ & 249.16 \\ & 149.15 \end{aligned}$ |
| 57.02-A | 57.02.01 | Manila hemp, raw | 55.54 | Philippines | 5\%.51 | 53.54 | Philippines | 55.54 | 71.26 | Philippines | 71.26 | 73.26 | Philippines | 71.26 |

[^2]SPADN (cont'd)

| (I) | (2) | (3) | (4) |  | (5) | (6) | (7) | (8) | (9) |  | (10) | (1I) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 58.02-B | 58.02.11 | Pabrics known as Kelem, Schumacks, Karamanie and the like (made up or not) | - | - | - | 2.50 | Iran 2.50 | -. | - | - | 0.03 | F.f. Germany | 0.03 |
| Ex 69.05-B | 69.05.98 | Ceramic bricks faced with ashlar | $\cdots$ | - | - | - | - - | - | - | - | - | - - | - |
| 70.06 m | 70.06.11 | Sheet glass, plate glass anci slajs, polished, unwired | - | - | - | 438.01 |  | - | - | - | 114.55 | Belgium France Italy | $\begin{aligned} & 66.29 \\ & 17.14 \\ & 13.06 \end{aligned}$ |
| 71.13-A.1 | 71.13.01 | Tables knives, forks and spoons of gold, silver or platinum | 0.03 | Mexico | .0.03 | 1.50 | F.R. Germany 0.95 <br> France 0.51 <br> Mexico 0.03 | 0.02 | Mexico | 0.02 | 0.02 | Mexico | 0.02 |
| 71.13-8.1 | 71.13 .11 | Articles of zoldsmiths. or silversmiths' wares of golc, sil:er or platinum, other | 1.99 | Mexico | 1.98 | 29.15 | F.R. Germany 13.07 <br> United Kingdom 6.09 <br> Italy 5.75 | 24.12 | Nexico | 24.12 | 28.29 | Mexico <br> F.R. Germany <br> United Kingdom | 24.12 2.02 1.49 |
| Ex 73.38 | 73.38.01/09 | Articles of a kind commonly used for domestic purposes, builders' sanitary ware ior indoor use, and parts oi" such articles and ware, of iron or steei | 49.33 | Greece Mexico | $\begin{array}{r} 48.58 \\ 0.75 \end{array}$ | 4,477.34 | Itaiy $1,252.17$ <br> France $1,221.79$ <br> F.R. Germany 977.67 | 0.42 | India Pakistan Turkey | $\begin{aligned} & 0.23 \\ & 0.11 \\ & 0.06 \end{aligned}$ | 2,957.67 | Italy <br> France <br> F.R. Germany | $\begin{array}{r} 1,193.70 \\ 658.64 \\ 592.04 \end{array}$ |
| Ex 84.57 | 84.57.01 | Glass-woritine machines <br> (otiner than machines for woritine glass in the cold), automatic | - | - | - | 4,745.69 | Sweden $1,674.45$ <br> Prance $1,510.97$ <br> BeIgium 619.46 | - | - | - | 3,443.56 | Sweden <br> Beleium <br> F.R. Germany | $\begin{array}{r} 2,507.99 \\ 265.96 \\ 221.28 \end{array}$ |
| Ex 84.57 | 84.57.03 | Glass-working machines (other than machines for workire glass in the cold), other | - | - | - | 257.60 | Italy 152.05 <br> France 29.67 <br> Belgium 19.34 | - | - | - | 1,145.91 | F.R. German: Netilerlands France | $\begin{aligned} & 515.70 \\ & 275.55 \\ & 357.00 \end{aligned}$ |
| EX 84.61 |  | Pluta control valves, includina pressure reducing valves and thermostatically controlled valves 1 / | 32.56 | Yugosiavia Brazil | $\begin{array}{r} 28.26 \\ 3.95 \end{array}$ | 42,916.92 | $\begin{aligned} & \text { F.R. Germany } \begin{array}{l} 11,841.72 \\ \text { United States } \\ \text { France } \\ 6,969.51 \\ 6,390.57 \end{array} \end{aligned}$ | 8.44 | Yugoslavia <br> Israel | $\begin{aligned} & 6.55 \\ & 1.89 \end{aligned}$ | 31,187.02 | F.R. Germany United States Italy | $\begin{aligned} & 7,683.17 \\ & 6,434.87 \\ & 4,401.32 \end{aligned}$ |
| 85.03 | 85.03 .00 | Primary cells and primary batteries | 1.16 | Yugoslavia | 1.16 | 1.240 .37 | United Kingdori 401.40 <br> Netiacrlands 194.91 <br> Beigium 127.08 | 4.92 | Yugoslavia <br> India | $\begin{aligned} & 4.03 \\ & 0.88 \end{aligned}$ | 783.03 | United Kingdom <br> Belgium <br> United States | $\begin{aligned} & 287.95 \\ & 111.65 \\ & 11.57 \end{aligned}$ |

[^3]SPADN (cont'd)

| (1) | (2) | (3) | (4) | (5) |  | (6) | (7) | (8) | (9) |  | (10) | (11) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85.21-E.1 | 85.21 .41 | Other electronic lamps, valves and tubes, weighine each 100 gras. or less | 39.78 | India <br> Yugoslavia <br> Brazil | $\begin{aligned} & 14.01 \\ & 13.57 \\ & 11.40 \end{aligned}$ | 4,017.19 | United Kingdom $1,478.86$  <br> Hungary  <br> Netherlands 760.14 <br>  628.37 | 13.09 | Yugoslavia <br> Brazil <br> India | $\begin{aligned} & 7.96 \\ & 4.78 \\ & 0.36 \end{aligned}$ | 3,444.90 | United Kingdom Netherlands Hungary | $\begin{array}{r} 1,268.33 \\ 750.75 \\ 609,90 \end{array}$ |
| 85.21-8. 2 | 85.21.49 | Other electronic lamps, valves and tubes | 5.38 | Yugoslavia | 5.38 | 2,241.51 | United States 530.28 <br> United Kingdom 458.85 <br> F.R. Germany 278.03 | 1.36 | Brazil | 1.36 | 1,190.76 | United States United Kingdom Ne therlands | $\begin{aligned} & 263.05 \\ & 258.071 \\ & 217.05 \end{aligned}$ |
| 95.03-B | 95.03.11 | Worked ivnry in the form of finished articles | 5.00 | India | 5.00 | 369.58 |  | 0.79 | India | 0.79 | 263.25 | Hong Kons <br> Japan <br> United States | $\begin{array}{r} 234.88 \\ 13.91 \\ 5.25 \end{array}$ |
| 95.05-A. 2 | 95.05.02 | Hom: finished articles | 0.34 | India | 0.34 | 4.31 | Taiwan 1.65 <br> Italy 1.62 <br> India 0.34 | 2.93 | India | 2.93 | 6.10 | India Italy | $\begin{aligned} & 2.93 \\ & 1.60 \end{aligned}$ |

## YUGOSLAVIA

Imports of Iteras Included in the List of Concessions
f Yugoslavia
In US\$'000

| TarifpItem number | Product description | 19731/ |  |  |  |  |  | 19721/ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Imports from participating countries²/ |  |  | Imports from world |  |  | Imports from <br> participating countries ${ }^{2 /}$ |  |  | Imports from world |  |  |
|  |  | Total | Main suppliers |  | Total | Main suppliers |  | Total | Main suppliers |  | Total | Main suppliers |  |
| (1) | (2) | (3) | (4) |  | (5) | (6) |  | (7) |  |  | (9) | (10) |  |
| Ex 03.02 | Fish, saited, in brine, dried or smoked: <br> (2) Salt-water fish | - |  | - | 883 | Norway Panama USSR | 770 108 3 | - |  |  | 574 | Norway <br> Iceland <br> Germany, F.R. | 468 81 23 |
| 05.13 | Natural sponges | - |  | - | 2 | Italy | 2 | - |  |  | 12 | Italy Germany, F.R. | 11 |
| Ex 07.03 | Vegetables provisionally preserved in brine etc., but not specially prepared for immediate consumption: <br> ex (1) Olives preserved in brine | 8 | Spain | $\varepsilon$ | 316 | Greece Spain | $308$ | 17 | Tunisia | 17 | 454 | ( ${ }_{\text {Greeae }}^{\text {Tunisia }}$ | 436 17 |
| Ex 08.01 | Dates, bananas, pineapples, mangoes, mangosteens, avocados, guavas, coconuts, Brazil nuts, cashew nuts, fresh or dried, shelied or not: <br> (4) (a) Dates | 79 | Tunisia <br> Egypt | 65 14 | 264 | Lebanon Egypt | $\begin{array}{r} 1717 \\ 65 \\ 14 \end{array}$ | 52 | $\underset{\text { Egypt }}{\text { Tunisia }}$ | 33 19 | 131 | Iraq <br> Tunisia | 71 33 19 |
| Ex 08.02 | Citrus fruit, fresh or dried: ex (1), (2) Citrus fruit, fresh | 8,830 | Egypt Turkey Spain | 5,222 3,315 265 | 20,172 | Esypt Israel Greece | $\begin{aligned} & 5,222 \\ & 4,056 \\ & .3,577 \end{aligned}$ | 3,458 |  | 3,159 299 | 19,322 | Greece Israed Italy | 5,192 3,904 3,756 |
| Ex 08.03 | Figs, fresh or dried: <br> (2) Pigs dried | 50 | Turkey | 50 | 875 | Greece Turkey <br> Albani | 800 50 25 | - | - |  | 67 | Greece Albania | $\epsilon_{5}^{1}$ |

[^4]$\underset{\text { Prage }}{\substack{\text { Pro } \\ \text { Pa } \\ 16}}$
YUGOSLAVIA (cont'd)

| (i) | (2) | (3) | (4) |  | (5) | (6) |  | (7) | (8) |  | (9) | (10) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ex 08.04 | Grapes, fresh or dried: <br> (2) Grapes dried | 130 | Turkey | 130 | 3,896 | Greece Iran Turkey | 3,348 419 130 | 116 | Turkey | 116 | 1,257 | Qreece Turkey Sri Lanka | 1,134 116 7 |
| Ex 08.05 | Nuts, fresh or dried, shelled or not: <br> ex 1. Almonds, dried, shelled | - | - |  | 745 | $\begin{aligned} & \text { Italy } \\ & \text { Iran } \\ & \text { Cyprus } \end{aligned}$ | 337 327 60 | - | - |  | 263 | ${ }_{\text {Ctaly }}^{\text {cyprus }}$ | 222 41 |
|  | (3) Hazelnuts | 353 | Turkey | 353 | 2,555 | $\underbrace{\text { Itaiy }}_{\text {Turkey }}$ | $\begin{array}{r}2,027 \\ \hline 53\end{array}$ | 123 | Turkey Egypt Tunisia | 69 27 26 | 2,066 | (taly ${ }_{\text {USSR }}^{\text {USSR }}$ | 1,352 179 160 |
| Ex 16.05 | Crustaceans and moliuscs, prepared or preserved: <br> ex (1) Shrimps and crabs <br> ex (2) Preserved abalone | $\because$ | $\because$ |  | $\because$ | $\because$ |  | $\because$ | $\because$ |  | $\because$ | $\because$ |  |
| Ex 20.01 | Vesetables and fruit prepared or preserved by vinegar or acetic acid, with or without sugar whether or not containing salt, rpices or mustard: <br> ex (1) (2) Olives prepared or preserved by vinegar, etc. | -• | - |  | - | - |  | - | -• |  | -• | - . |  |
| Ex 20.02 | Vegetables preserved otherwise than by vinegar or acetic acid: <br> 1. Olives <br> ex 5. Capers | -4 | Spain | 4 | 500 6 | Greece Spain Germany, F.R. | 500 4 2 | - | - |  | 488 | Greece | 488 |
| Ex 20.07 | Fruit - -1 ices (including grape must) and vegetable juices unfermented, nct containing spirit: |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $(1)$ Lemon juice | - | - |  | 289 | Greece Israel Lebanon | 205 82 2 | - | - |  | 231 | Greece Israel Ireland | 201 29 9 |
|  | (2) Orange juice | - | - |  | 2,055 | Grecee Israel | 1,329 551 | - | - |  | 2,292 | Greace | 2,582 609 |
|  | (3) Jufces of other tropical fruits | - | -• |  | . | Lebanon | 87 | -• | - |  | -• | Lebanon | 101 |
| Ex 21.02 | Extracts, essences or concentrates of coffee: <br> (1) Extracts or essences of coffee | 15 | India | 15 | 128 | Germany, F.R. <br> Ivory Coast United Kingdom | $\begin{aligned} & 53 \\ & 28 \\ & 27 \end{aligned}$ | 18 | India | 18 | 37 | India <br> Germany, F.R. <br> Switzerland | 18 17 2 |
| Ex 22.09 | Spirits, liqueursand otiner spirituous beverages: (7) Sugar-cane rum | - | -• |  | -• | . |  | -• | -• |  | -• | -• |  |
| Ex 25.01 | Common salt (includine rock salt, sea salt and table salt): pure sodium chloride; salt liqueurs; sea water: <br> 3. Sea salt | 534 | Tunisia | 534 | 534 | Tunisia | 534 | - | - |  | 59 | USSR <br> United Kingdom | 56 |




| (1) | (2) | (3) |  | (4) | (5) | (6) |  | (7) |  | (8) | (9) | (10) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ex 74.07 | Tubes and pipes of copper, etc.: <br> (1) Copper tubes and pipes | - |  | - | 2,943 | Germany, For. Itaiy Austria | $\begin{array}{r} 1,766 \\ 458 \\ 208 \end{array}$ | - |  | - | 1,507 | Germany, F.R. Itazy Austria | 780 305 93 |
| Ex 74.10 | Stranded wire, cable, etc. of copper wire (not insulated): <br> (1) (a) Ropes of copper, other than alloys of copper <br> (1)(b) Ropes of alloys of copper <br> Totel (a)(a) and (i)(b) | - |  | - | 36 | Germany, F.R. Italy France | 14 11 9 | - |  | - | 81 | Germany, F.R. Autria Italy | 64 11 4 |
| Ex 76.15 | Domestic utensils of aluminium: <br> (1) Kitchen dishes <br> (2) Other kitchen utensils and tableware Total (1) and (2) | - |  | - | 360 | $\begin{aligned} & \text { Hungary } \\ & \text { Italy } \\ & \text { Germany, F.R. } \end{aligned}$ | $\begin{array}{r} 200 \\ 59 \\ 41 \end{array}$ | - |  | - | 460 | Hungary <br> Germany, F.R. Czechoslovakia | 317 49 34 |
| Ex 78.01 | Unwrought lead (including argentiferous lead); lead waste and scrap: <br> (2) Unwrought lead | - |  | - | 5,177 |  | $\begin{array}{r} 2,548 \\ \begin{array}{r} 173 \\ 668 \end{array} \end{array}$ | - |  | - | 2,623 | Bulgaria Switererland United Kingdom | 844 <br> 450 <br> 152 |
| .82.09 | Knives with cutting blades, serrated or not | - |  | - | 997 | Gormany, F.R. Germany, D.R. Italy | 445 185 103 | - |  | - | 597 | Germany, F.R. Gerrany, D.R. Italy | 183 130 110 |
| 82.12 | Scissors (including tailors' shears) and blades therefor | 3 | Spain | 3 | 973 | $\begin{aligned} & \text { Germany, P.R. } \\ & \text { Itary } \\ & \text { Gernany, D.R. } \end{aligned}$ | 585 171 92 | - |  | - | 342 | $\begin{aligned} & \text { Germany, F.R. } \\ & \text { Germany, } \\ & \text { Ittaly } \end{aligned}$ | $\begin{array}{r}207 \\ 39 \\ 36 \\ \hline\end{array}$ |
| 82.14 | Spoons, forks and similar kitchen or tabloware | - |  | - | 1,862 | $\begin{aligned} & \text { Poland } \\ & \text { Italy } \\ & \text { Germany, F.R. } \end{aligned}$ | $\begin{aligned} & 434 \\ & 311 \\ & 206 \end{aligned}$ | 0.7 | Spain | 0.7 | 1,599 | Poland <br> Hong Kong <br> Austria | 340 200 182 |
| Ex 84.15 | Refrigerators and rofrizeratins equipment (electrical and other) <br> ex (3) Refrigerators electrically operated, for donestic purposes | - |  | - | 1,599 | $\begin{aligned} & \text { Italy } \\ & \text { Germany, F.R. } \\ & \text { Sweden } \end{aligned}$ | $\begin{array}{r} 1,123 \\ 291 \\ 59 \end{array}$ | - |  | - | 1,092 | $\begin{aligned} & \text { Itaiy } \\ & \text { Germany, F.R. } \\ & \text { Sweden } \end{aligned}$ | 709 230 79 |
| Ex 84.52 | Calculating machines; accounting machines, cash registers, postage-franking machines: (5) Cash registers | - |  | - | 2,561 | $\begin{aligned} & \text { Germany, F.R. } \\ & \text { Sweden, } \\ & \text { Austria } \end{aligned}$ | $\begin{array}{r} 1,725 \\ 346 \\ 249 \end{array}$ | - |  | - | 1,927 | $\begin{aligned} & \text { Germany, F.R. } \\ & \text { Sweden } \\ & \text { Austria } \end{aligned}$ | 942 812 166 |


| (1) | (2) | (3) | (4) |  | (5) | (6) |  | (7) | (8) | (9) | (10) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ex 84.57 | Qlass-working machines: Motor-driven machines for moulding glass; Multi-colour decorating machines (for printing giass labels); Machines for drawing and rolling plate glass; Automatic and manual bottle-making machines Total | - | - |  | 2,074 | Polanà Sweden Germany, P.R. | $\begin{array}{r} 1,003 \\ 428 \\ 211 \end{array}$ | - | - | 804. |  | 549 77 50 |
| 85.03 | Primary cells and primary batteries | - | - |  | 49 | Germany, F.R. USSR <br> France | 12 10 7 | - | - | 96 | United Kingdom Germany, F.R. us | 21 18 18 |
| Ex 85.04 | Electric accumulators: <br> (1)(a) Lead accumulators (acid) for automobiles | - | - |  | 356 | $\begin{aligned} & \text { Germany, F.R. } \\ & \text { Gemmany; D.R. } \\ & \text { USSR } \end{aligned}$ | $\begin{array}{r} 107 \\ 56 \\ 47 \end{array}$ | 26 | India 26 | 267 | $\begin{aligned} & \text { Germany, F.R. } \\ & \text { Italy } \\ & \text { USSR } \end{aligned}$ | 63 58 32 |
| Ex 90.17 | Medical, dental, surgical and veterinary instruments and appliances (including electro-; medical apparatus and ophthalimic instruments) <br> amputation instruments; artery and haemostatic forceps; asoptic fumiture and hospital equipment; aural instruments; bone and mastoid instruments; dental instruments dissecting, dressing, tissue and towel forceps; examination instruments; eye instruments; fracture and post mortem instruments; gynaecolo弓y and obstetric instruments; intestinal and stomach instruments; kidncy instrurents; knives; mouth gars; midwifery instraments; nasal instruments; ncedics and needie instruments; paediatric forceps; plaster shears; rectal instraments; retractors; saws; sterilizing forceps; scissors general type; thoracic surgery instruments; tongue forceps and depressors; tonsil and throat instruments; tracheal instruments; thoracic and lung instrum gail blader instruments | - | - |  | " | -• |  | - | - | -• | -• |  |
| Ex 97.06 | Appliances, apparatus, accessories and requisites for gymastics or athletics, or for sports and outdoor games (excluding tennis balls, wooden skis, wooden vaulting poles and wooden javelins, ice skates, metal vaulting poles, flippers for submarine fishing) | 195 | ( $\begin{aligned} & \text { Pakistan } \\ & \text { Spain } \\ & \text { India }\end{aligned}$ | $\begin{gathered} 159 \\ 19 \\ 18 \end{gathered}$ | 2,305 | Italy <br> Germany, D.R. <br> Germany, F.R. | $\begin{aligned} & 546 \\ & 303 \\ & 265 \end{aligned}$ | - | -• | -• | - |  |
| Ex 98.11 | Smoking plpes of meerschaum | . | . |  | - | . |  | . | . | -• | - |  |


[^0]:    $1 /$ Philippines has not ratified the Protocol.

[^1]:    ${ }^{1 / \text { Indiz is not exchanging preferences with Israel. }}$

[^2]:    IIn the absence of a detailed breaiciom, the total figuros are given for "spirits, liqucurs and other spirituous beverages" (Heading Mos.22.09.191 and 192) In the absence of a detalied breakdom, the figures given are foe all phosphides except tin phosphide.

[^3]:    If the absence of a detailed brealdown, the figures given are for the entire tarifr heading "taps, cocks, valves, etc."

[^4]:    1/ calendar year
    2/ Brazil, Egypt, India, Fakistan, Spain, Tunisia, Turkey

