# GENERAL AGREEMENT ON TARIFFS AND TRADE

RESTRICTED

NTM/W/6/Rev.3/Add.4 18 February 1987

Special Distribution

Technical Group on Quantitative Restrictions and Other Non-Tariff Measures

#### QUANTITATIVE RESTRICTIONS

# Note by the Secretariat

#### Addendum

- 1. In its Report (1984) (BISD 31S/211), adopted by the CONTRACTING PARTIES at their fortieth session, the Group on Quantitative Restrictions and Other Non-Tariff Measures recommended that the documentation on quantitative restrictions be kept up-to-date on a regular basis through notifications by contracting parties maintaining the measures (paragraph 44(a)).
- 2. In its Report (1986) (L/6073, paragraph 28), adopted by the CONTRACTING PARTIES at their forty-second Session in their Decision establishing the Technical Group (L/6100), the Group on Quantitative Restrictions and Other Non-Tariff Measures called upon contracting parties to supply to the secretariat before 31 January 1987 information lacking in the documentation, including full GATT justification for the measures that they maintain. It also requested them to inform the secretariat by the same date of any specific amendments they wished it to make to the existing basic documentation and analyses.
- 3. This document contains information additional to that included in NTM/W/6/Rev.3 and Rev.3/Add.1-3. It is organized as follows:
  - Amendments to the country notes relating to Philippines and Sri Lanka.
  - II. Table of quantitative restrictions: up-dated information relating to Sri Lanka.

#### I. Amendments to Country Notes

#### **PHILIPPINES**

#### Sources

Add BOP/269/Add.2 of 5 February 1987.

## SRI LANKA

#### Sources

Replace 1986 by 1987 after "Notification to the Group".

NTM/W/6/Rev.3/Add.4 Page 2

# II. Table of quantitative restrictions

4. The talbes of NTM/W/6/Rev.3 should be up-dated to take into account the following notification from Sri Lanka.

### SRI LANKA

The following amendments are to be made to the basic documentation (NTM/W/6/Rev.3):

- (a) dried chillies should be listed not under 0704 but under 0904;
- (b) all the items listed under chapters 28, 29 and 93 are under state trading monopolies (STR);
- (c) the following tariff positions are not under non automatic licensing (NAL) or state trading monopolies (STR): 0909, 5312, 5508, 5509, 5710;
- (d) The restrictions indicated below apply only to part of the CCCN headings:

	-	
CCCN (1)	Nature of restrictions (2)	Section of the heading to which restrictions are applied (3)
0303	NAL	<ul><li>(i) Salted, dried or cured:</li><li>(a) prawns</li><li>(b) other</li></ul>
0402	NAL	<ul> <li>C. milk (other than whey) and cream in powder or granules containing more than 1.5% by weight of fat:</li> <li>(i) milk</li> <li>(ii) other milk</li> </ul>
0701	NAL	<ul> <li>B. Tomatoes</li> <li>C. Onions, shallots, garlic, leaks and other alliaceous vegetables (e.g. chives and welsh onions): <ol> <li>(i) Red onions</li> <li>(ii) Bombay onions</li> <li>(iii) Garlic</li> <li>(iv) Other</li> </ol> </li> <li>D. Other</li> </ul>
0701	CTD	
0701	STR	A. Potatoes
0904	STR	Dried chillies
1001	NAL	A. Durum wheat B. Other
1006	NAL	<ul><li>A. In the husk</li><li>B. Husked but not further prepared</li><li>C. Semi-milled or wholly milled whether or not polished or glassed</li><li>D. Broken</li></ul>

(1)	(2)	(3)
1101	NAL	A. Of wheat or of meslin
1102	NAL	A. Groats, meal and pellets of wheat
2107	NAL	B. Infants milk foods
2208	NAL	<ul> <li>(i) Absolute alcohol; rectified spirits</li> <li>(ii) Spirits denatured in accordance with regulations framed under the Excise Ordinance</li> <li>(iii) Spirits, citronella and industrial spirits imported for testing citronella oil and for de-icing aircraft</li> <li>(iv) Other</li> </ul>
2401	NAL	A. Tobacco, not stripped or virginia type B. Tobacco, not stripped, other C. Tobacco wholly or partly stripped D. Tobacco wholly stripped E. Tobacco refuse
2601	NAL	<ul><li>N. Ores and concentrates of uranium or thorium</li><li>P. Ores, concentrates of precious metals</li></ul>
2710	STR	A. Motor spirit, including aviation spirit (i) Aviation spirit (ii) Other  B. Spirit-type jet fuel C. Other light oils and preparations (i) Special boiling point spirits 60°/160° (ii) Other  D. Kerosene, including kerosene-type jet fuel  E. Other medium oils and preparations (i) White spirit (ii) Other  F. Gas oils G. Fuel oils H. Lubricating oils, other heavy oils and preparations
2711	STR	<ul> <li>A. Liquefied propane and butane</li> <li>P. Liquefied gaseous hydrocarbons, other than propane and butane</li> <li>C. Petroleum gases and other gaseous hydrocarbon in the gaseous state</li> </ul>

(1)	(2)	(3)
2714	STR	A. Petroleum coke B. Other (i) Industrial asphalt (blown grades) (ii) Other
2804	STR	(ii) Phosphorus and arsenic
2813	STR	(i) Phosphorus compounds
2817	STR	<ul><li>A. Sodium hydroxide (caustic soda), solid</li><li>B. Sodum hydroxide in aqueous solution</li><li>C. Potassium hydroxides (caustic potash), peroxides of sodium or potassium</li></ul>
2818	STR	(ii) Peroxides of strontium, barium or magnesium
2828	STR	<ul><li>(i) Hydrazine and hydroxylamine and their inorganic salts</li></ul>
2839	STR	(i) Saltpeter (ii) Other
2904	STR	<ul> <li>A. Methyl alcohol (Methanol)</li> <li>B. Propyl or isoprophyl alcohols (propanols)</li> <li>C. Butyl alcohols (Butanols)</li> <li>D. Octyl alcohols (octanols)</li> <li>E. Othylene glycol (othanodiol)</li> <li>F. Other</li> </ul>
2907	STR	(i) Nitrated derivatives
2908	STR	A. Nitrated derivatives
2921	STR	<ul><li>(i) Fenitrothian</li><li>(ii) Nitrated derivates</li></ul>
2922	STR	(i) Aromatic mono-amine
2926	STR	(ii) Imine-function compounds
2931	STR	(ii) Malathion
3901	NAL	<ul> <li>B. Phenoplasts in primary forms</li> <li>E. Aminoplasts in primary forms</li> <li>K. Polyamides in primary forms</li> <li>N. Polyurethanes in primary forms</li> <li>P. Epoxide resins in primary forms</li> <li>S. Other condensation, polycondensation or polyaddition products <ul> <li>(i) In primary forms</li> </ul> </li> </ul>

(1)	(2)	(3)
3902	NAL	<ul> <li>B. Polyethylene in primary forms</li> <li>F. Polypropylene in primary forms</li> <li>I. Polystyrene: and its copolymers in primary forms</li> <li>M. Polyvinyl chloride in primary form</li> <li>R. Copolymers of vinyl chloride and vinyl acetate in primary forms</li> <li>W. Acrylic polymers, methacrylic polymers and acrylomethacrylic copolymers in primary forms <ul> <li>(ii) Other</li> </ul> </li> <li>Z. Polyvinyl acetate</li> <li>AA. Other polymerisation or copolymerisation products <ul> <li>(i) In liquid form</li> <li>(ii) In other primary forms</li> <li>(iii) Other</li> </ul> </li> </ul>
3903	NAL	A. Regenerated cellulose:  (i) In primary forms  (ii) Printed sheets  (iii) Other  B. Cellulose nitrates, Non-plasticised  C. Cellulose nitrate plasticised:  (i) In primary forms  (ii) Other
3905	NAL	(i) In primary forms
3906	NAL	A. Alginic acid, its salts and esters
4011	NAL	(i) Retreaded tyres and tyres showing signs of wear
5104	NAL	<ul> <li>B. Fabrics containing 85% or more by weight of continuous synthetic textile materials other than tyre cord fabrics: <ol> <li>(i) Netting for use in the tea industry</li> </ol> </li> <li>C. Fabrics of continuous synthetic textile materials, containing less than 85% by weight of such materials, other than tyre cord fabrics: <ol> <li>(i) Netting for use in the tea industry</li> </ol> </li> <li>E. Fabrics containing 85% or more by weight of continuous regenerated textile materials, other than tyre cord fabrics: <ol> <li>(i) Netting for use in the tea industry</li> </ol> </li> <li>F. Fabrics of continuous regenerated textile materials, containing less than</li> </ul>
		85% by weight of such materials, other than type cord fabrics:

than tyre cord fabrics:

(1) (2)

(3)

(i) Netting for use in the tea industry

5505 NAL

- A. Measuring per single yarn, not more than 14,000 m per kg
- B. Measuring per single yarn, more than 14,000 m per kg but not more than 40,000 m per kg
- C. Measuring per single yarn, more than 40,000 m but less than 80,000 m per kg
- D. Measuring per single yarn, 80,000 m or more per kg

5605 NAL

- A. Containing 85% or more by weight of discontinuous synthetic fibres:
  - (i) containing 85% or more by weight of discontinous synthetic fibres of one or more yarns twisted together with 18 or more turns per inch both in the single and in the twisted yarn unprocessed unlubricated
  - (ii) Other
- B. Of discontinuous synthetic fibres, containing less than 85% by weight of such fibres, mixed mainly or solely with cotton
- C. Of discontinuous synthetic fibres, containing less than 85% by weight of such fibres, mixed mainly or solely with wool or fine animal hair
- D. Of discontinuous synthetic fibres, containing less than 85% by weight of such fibres, mixed mainly or solely with fibres, other than cotton, wool or fine animal hair
- E. Containing 85% or more by weight of discontinuous regenerated fibres
- F. Of discontinuous regenerated fibres, containing less than 85% by weight of such fibres, mixed mainly or solely with cotton
- G. Of discontinuous regenerated fibres, containing less than 85% by weight of such fibres, mixed mainly or solely with wool or fine animal hair
- H. Of discontinuous regenerated fibres, containing less than 85% by weight of such fibres, mixed mainly or solely with fibres other than cotton, wool or fine animal hair

5606

NAL

A. Containing 85% or more by weight of discontinuous synthetic fibres:
(ii) Other

(1) (2)

(3)

- B. Of discontinuous synthetic fibres, containing less than 85% by weight of such fibres:
  - (ii) Other
- C. Of discontinuous regenerated fibres:
   (ii) Other

5607 NAL

- A. Fabrics containing 85% or more by weight of discontinuous synthetic fibres:
  - (i) Netting for use in the tea industry
- B. Fabrics of discontinuous synthetic fibres, containing less than 85%, mixed mainly or solely with cotton:
  - (i) Netting for use in the tea industry
- C. Fabrics of discontinuous synthetic fibres containing less than 85% by weight of such fibres, mixed mainly or solely with wool or fine animal hair:
  - (i) Netting for use in the tea industry
- D. Fabrics of discontinuous synthetic fibres, containing less than 85% by weight of such fibres, mixed mainly or solely with continuous man-made textile materials:
  - (i) Netting for use in the tea industry
- E. Fabrics of discontinuous synthetic fibres, containing less than 85% by weight of such fibres, mixed mainly or solely with fibres other than cotton, wool, fine animal hair or continuous man-made textile materials:
  - (i) Netting for use in the tea industry
- F. Fabrics containing 85% or more by weight of discontinuous regenerated fibres:
  - (i) Netting for use in the tea industry
- G. Fabrics of discontinuous regenerated fibres, containing less than 85% by weight of such fibres, mixed mainly or solely with cotton:
  - (i) Netting for use in the tea industry
- H. Fabrics of discontinuous regenerated fibres, containing less than 85% by weight of such fibres, mixed mainly or solely with wool or fine animal hair:
  - (i) Netting for use in the tea industry

(1)	(2)	(3)
		<ul> <li>I. Fabrics of discontinuous regenerated fibres, containing less than 85% by weight of such fibres, mixed mainly or solely with continuous man-made textile materials: <ul> <li>(i) Netting for use in the tea industry</li> </ul> </li> <li>J. Fabrics of discontinuous regenerated fibres, containing less than 85% by weight of such fibres, mixed solely or mainly with fibres other than cotton, wool, fine animal hair or continuous man-made textile materials: <ul> <li>(i) Netting for use in the tea</li> </ul> </li> </ul>
		<ol> <li>Netting for use in the tea industry</li> </ol>
6006	NAL	B. Articles (i) Knee and ankle guards (ii) Other
7310	NAL	A. Wire Rod  (i) Wire rod 6 mm to 8 mm cross section
7314	NAL	B. Other (iii) 6 mm to 8 mm cross section