

# GENERAL AGREEMENT ON TARIFFS AND TRADE

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## PROBLEMS OF TRADE IN CERTAIN NATURAL RESOURCE PRODUCTS

### Background Study on Copper and Copper Products

#### Note by the Secretariat

#### Addendum

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CCCN	Product description	A U S T R A L I A <sup>1/</sup>		A U S T R I A	
		Pre-MTN	Post-MTN <sup>2/</sup>	Pre-MTN	Post-MTN <sup>3/</sup>
ex 26.01	Copper ores and concentrates	Free	2% GSP: Free	Free	Free(B)
ex 26.03	Ash and residues containing copper	Free	2% GSP: Free	Free	Free(B)
ex 28.28	Copper oxides and hydroxides	7.5% GSP: Free	2% GSP: Free	Free	Free(B)
ex 28.30	Chlorides, oxychlorides and hydroxychlorides, of copper	25%(oxychloride) 7.5%(other) GSP: Free (all)	20%(oxychloride) 2%(other) GSP: Free (all)	Free	Free(B)
ex 28.35	Sulphides and polysulphides, of copper	7.5%	2% GSP: Free	Free	Free(B)
ex 28.38	Sulphates and persulphates of copper	15% (sulphate) GSP: 11.25% 5.625% (other) GSP: Free	15% (sulphate) GSP: Free 2% GSP: Free	16% (sulphate) GSP: 8% Free (persulphate)	8% (B) (sulphate) GSP: 4% Free(B) (persulphate)
ex 28.39	Nitrites and nitrates, of copper	7.5% GSP: Free	2% GSP: Free	Free	Free(B)
ex 28.42	Carbonates and percarbonates of copper	7.5% GSP: Free	2% GSP: Free	Free	Free(B)
ex 28.43	Cyanides and complex cyanides, of copper	Free	Free	Free	Free(B)
ex 28.48	Other salts of inorganic acids	7.5%	2% GSP: Free	Free	Free(B)
ex 28.55	Copper phosphide (phosphor copper), contg. more than 8% by weight of phosphorous	7.5%	2% GSP: Free	Free	Free(B)
74.01	Copper matte: unwrought copper (refined or not); copper waste and scrap.	Free (unalloyed and matte)  25% (alloys contg. lead/antimony; brazing)  12.5% (waste and scrap and other copper)	2% (matte; cement; unwrought; GSP: Free)  10% (alloys contg. lead/antimony; brazing)  2% (waste and scrap)	Free	Free(B)
74.02	Master alloys	12.5%	2% GSP: Free	i) with phosphorous, silicon, manganese: 2% GSP: 1%  ii) other: Free	2% (B) GSP: 1%  Free(B)
74.03	Wrought bars, rods, angles, shapes, and sections, of copper; copper wire.	52.5%  25% (other bars, rods, etc.) 12.5% and \$110/ton (unalloyed wire)	) ) )10% )GSP: Free ) (partially free ) ditto by law)	A.1. unworked copper wire: S 252/100 kgs (3.9%) GSP: 5.5% max S 126/100 kgs  A.2. other, unworked: 8% GSP: 4%  B. worked: 9% GSP: 4.5%	S 176.40/100 kgs (2.7% (B) <sup>4/</sup> ) GSP: 5.5% with max. S 88.20/100 kgs (1.4%)  5% (B) GSP: 2.5%  6% (B) GSP: 3%

CCCN	Product description	AUSTRALIA <sup>1/</sup>		AUSTRIA	
		Pre-MTN	Post-MTN <sup>2/</sup>	Pre-MTN	Post-MTN
74.03 (contd.)				<p>1. Sheathed wire, falling within subheading 74.03 B (copper-tombac wire, silvered or not, nickel-tombac wire, silvered or not, etc.) and copper-nickel wire, falling within sub-heading 74.03 B, silvered, neither gilt nor flattened (rolled), intended for use by manufacturers of purl and of gold trimmings:</p> <p>(a) on production of a certificate from the Federal Ministry of Trade and Industry attesting that such products are not manufactured in Austria:</p> <p>Free   Free</p> <p>(b) may be partially or totally exempted from duty by the Federal Ministry of Finance, with the agreement of the Federal Ministry of Trade and Industry, when domestic production proves insufficient.</p> <p>2. Phosphor-bronze wire, bronze wire and tombac wire, falling within this heading, when intended for use in the manufacture of sieves and of wire cloth or gauze for the paper-making and textile industries, subject to permit:</p> <p>Free   Free</p>	
74.04	wrought plates, sheets and strip, of copper	<p>i) sheets and strip (unalloyed) 25% and \$110/ton</p> <p>ii) sheets and strip, of brass 35% (not exceed 0.3mm)</p> <p>22.5% (0.3mm to 3.2mm)</p> <p>25% (other alloys)</p> <p>iii) other plates, etc. of unalloyed copper: 55%</p>	<p>10%</p> <p>GSP: Free</p> <p>(partially free ditto by law)</p>	<p>A. hammered sheets or beaten plates 8% GSP: 4% 5% (B) GSP: 2.5%</p> <p>B.1. other, unworked: 8% GSP: 4% 5% (B) GSP: 2.5%</p> <p>B.2. other, worked: 10% GSP: 5% 6% (B) GSP: 3%</p> <p>Products falling within sub-heading 74.04 B 1:</p> <p>(a) on production of a certificate from the Federal Ministry of Trade and Industry attesting that such products are not manufactured in Austria and that, in view of their technical and economic applications, they cannot be replaced by domestic products:</p> <p>Free   Free</p> <p>(b) may be partially or totally exempted from duty by the Federal Ministry of Finance, with the agreement of the Federal Ministry of Trade and Industry, when domestic production proves insufficient.</p>	

CCCN	Product description	A U S T R A L I A <sup>1/</sup>		A U S T R I A	
		Pre-MTN	Post-MTN <sup>2/</sup>	Pre-MTN	Post-MTN
74.05	Copper foil (whether or not embossed, cut to shape, perforated, coated, etc.), of a thickness (excl. backing) not exceeding 0.15 mm.	i) of unalloyed copper, or of brass: 32.5% ii) other 32.5% (for manuf. of heat exchangers) 7.5% (other use) 7.5% (other unalloyed copper foil)	) ) ) ) ) 10% GSP: Free ) (partially free ditto by law)	10% (not backed) GSP: 5% 11% (other) GSP: 5.5%	6%(B)(not backed) GSP: 3% 7%(B)(other) GSP: 3.5% 1. Strips of copper or of brass, falling within this heading, of a thickness not exceeding 0.15 mm and of a width not exceeding 250 mm: (a) on production of a certificate from the Federal Ministry of Trade and Industry attesting that such products are not manufactured in Austria and that, in view of their technical and economic applications, they cannot be replaced by domestic products: Free (b) may be partially or totally exempted from duty by the Federal Ministry of Finance, with the agreement of the Federal Ministry of Trade and Industry, when domestic production proves insufficient. (c) copper or brass bands falling within heading No. 74.05 with a thickness of 0.15 millimetre or less and with a width not exceeding 250 millimetres subject to a certificate of the Federal Ministry of Commerce, Trade and Industry confirming that there is insufficient domestic production or no domestic production at all: Free 2. Beaten or hammered foil falling within this heading, when for use in the manufacture of frames and mouldings, in quantities to be stipulated by the Federal Ministry of Finance with the agreement of the Federal Ministry of Trade and Industry: Free
74.06	Copper powders and flakes	Free	2% GSP: Free	17% GSP: 8.5%	8%(B) GSP: 4% Bronze powder falling within this heading, when imported by manufacturers of carbon brushes for electrical applications for use in the manufacture of such articles subject to permit: Free
74.07	Tubes and pipes and blanks therefore, of copper; hollow bars of copper.	i) Not worked or decorated, etc. 25% (alloys) 12.5% and \$110/ton (unalloyed) ii) other 5%	) ) ) 10% GSP: Free ) ) )	12% (unworked) GSP: 6% 15% (worked) GSP: 7.5%	7%(B)(unworked) GSP: 3.5% 8%(B)(worked) GSP: 4%
74.08	Tube and pipe fittings (joints, elbows, etc.) of copper	52.5%	20% GSP: Free	16% GSP: 4%	8% GSP: 4%

CCCN	Product description	AUSTRALIA <sup>1/</sup>		AUSTRIA	
		Pre-MTN	Post-MTN <sup>2/</sup>	Pre-MTN	Post-MTN
74.10	Stranded wire, cables, cordage, ropes, plaited bands and the like, of copper wire, excl. insulated electric wires and cables.	12.5% and \$A110/ton (of unalloyed copper) 42.5% (other)	5% and \$A75/t GSP: Free (6.5%)	16% GSP: 8%	8% GSP: 4%
74.11	Gauze, cloth, grill, netting, fencing, reinforcing fabric and similar materials (incl. endless bands), of copper wire; expanded metal, of copper.	i) woven goods (not less than 48 picks and 48 ends per cm) Free ii) Other (woven wire, endless bands, etc.) 25% iii) expanded metal: 55% 55%	15% GSP: Free 25% GSP: Free 20% GSP: Free 20% GSP: Free	i) expanded metal: 8% GSP: 4% ii) woven fabric of copper wire: 12% GSP: 6% iii) other 16% GSP: 8%	5% (B) GSP: 2.5% 7% (B) GSP: 3.5% 8% (B) GSP: 4%
74.15	Nails, tacks, staples, hooknails, spiked cramps, studs, spikes and drawing pins, of copper, or of iron or steel with heads of copper; bolts and nuts (including bolt ends and screw studs), whether or not threaded or tapped, screw (including screw hooks and screw rings), rivets, cotters, cotter-pins and similar articles, of copper; washers (including spring washers) of copper:	42.5% (nails, tacks, etc.) 40% (bolts, nuts, etc.)	30% (nails, tacks, etc.) GSP: Free 25% GSP: 15% (except Hong-Kong and Taiwan)	9% (nails, tacks, etc.) GSP: 4.5% 12% (bolts, nuts, etc.) GSP: 6%	6% (B) (Nails, tacks, etc.) GSP: 3% 7% (B) (bolts, nuts, etc.) GSP: 3.5%
74.16	Springs, of copper	55% Primage 5%	30% GSP: Free	10% GSP: 5%	6% (B) GSP: 3%
74.17	Cooking and heating apparatus of a kind used for domestic purposes, not electrically operated, and parts thereof, of copper.	20% (space beaters, etc.) 25% (gas fired) Free under by-law (other)	25% GSP: 10% 2% GSP: Free	35% GSP: 17.5% Petroleum and alcohol gas cookers, weight each 300 gr. or more, of copper: \$ 1050/100 kgs (9.5%) GSP: \$ 525/100 kgs	14% (B) GSP: 7% \$ 735/100 kgs (B) (6.7%) GSP: \$ 367/100 kgs (3.4%)
74.18	Other articles for domestic purposes, sanitary ware for indoor use, and parts of such articles and ware of copper.	i) kitchenware; dish washers; plated tableware: 45% Primage 5% (except plated tableware) ii) smoking requisites 35% iii) Other 52.5% Primage 5%	20% GSP: 15% 20% (other sanitary ware) GSP: 10%	i) Tableware, unworked: 15% GSP: 7.5% ii) Other tableware: 25% GSP: 14.5% iii) Other articles: 30% GSP: 15%	8% (B) GSP: 4% 12% (B) GSP: 6% 12% (B) GSP: 6%
74.19	Other articles of copper	30% (ordinary pins) 7.5% (pins, n.s.a.) 35% (smoking requisites) 45% (furniture, etc.) 37.5% (parts or fittings for ships, boats) 52.5% Primage 5% 40% Primage 10% 55% (reservoirs, tanks, etc.)	2% (pins, n.s.a.) GSP: Free 25% (hair curlers) GSP: 15% 15% (other goods) GSP: 10% 28% <sup>5/</sup> (sprinkler heads) GSP: 10%	i) Reservoirs, tanks, vats, etc.: 15% GSP: 9.5% ii) other articles: 12% (cast) GSP: 6% 15% (unworked) GSP: 7.5% 25% (other) GSP: 12.5%	9% (B) GSP: 4.5% 7% (B) (cast) GSP: 3.5% 8% (B) (unworked) GSP: 4% 10% (B) (other) GSP: 5%

CCCN	Product description	AUSTRALIA <sup>1/</sup>		AUSTRIA		
		Pre-MTN	Post-MTN <sup>2/</sup>	Pre-MTN	Post-MTN	
74.19 (cont'd)	Other articles of copper		20% (goods of alloys contg. over 10% nickel) GSP: 10% 30% <sup>6/</sup> : other goods) GSP: 10%	Articles (falling within heading 74.19 for manuf. of wireless sets, under certificate of authorized use: (a) Rough or ordinarily worked, weighing each less than 300 gr <sup>7/</sup> : S 525/100 kgs(15%) S 367.50/100 kgs (B)(10.5%) GSP: 7.5% max S 262.50/100 kgs GSP: 5.3% max S 183.70/100 kgs (b) wholly or partly silvered S 700/100 kgs(15%) S 490/100 kgs (B) (10.5%) GSP: 7.5% max S 350/100 kgs GSP: 5.3% max S 245/100 kgs		
85.23 <sup>8/</sup>	Insulated (incl. enamelled or anodised) electric wire, cable, bars, strip and the like (incl. co-axial cable, whether or not fitted with connectors)	100 - motor vehicle wiring harness 25% GSP:15% Ditto by-law Free	25% GSP: 15% Free	A1 - enamelled wire up to 0.12mm 20% 9% A2 - enamelled wire more than 0.12mm 15% GSP:6.6% GSP:(3.6%)	9%(B) GSP:4.5% 8%(B) GSP:4% GSP:(2.7%)	
		200 - thermo-couple leads and cables Free(B) 300 <sup>3/</sup> - winding wire 21% GSP:5% Ditto by-law Free	Free(B) 21% Free	O2 - other insulated electric wire 22% GSP:9.4% NB: for use in civil aircraft 15.5%	9%(B) GSP:4.8% Free(B)	
		910 - insulated wire, with connectors, nes 35% GSP:15% Ditto by-law Free	25% GSP: 10% Free	B - lead sheathed cables 21% GSP:9% O1 - insulated by rubber S 600/100kgs (7.8%)	9%(B) GSP:4.5% S 420/100kgs(5.4%)	
		990 - co-axial cables etc 01 - telegraph, telephone 32.5% (B) GSP:Free 02 - Other 15% GSP:Free	32.5%(C) (B) 15%			

<sup>1/</sup> Several rates are not strictly comparable due to tariff reclassification.  
<sup>2/</sup> Applied rates in 1983 might be different from m.f.n. rates indicated in Annex II which gives m.f.n. rates applied in 1980/81.  
<sup>3/</sup> GSP rates indicate final GSP rates reduced in step with staged m.f.n. reductions.  
<sup>4/</sup> Figures in brackets represent ad-valorem incidence based on 1980 trade figures.  
<sup>5/</sup> Until 23 September 1983. From 24 September 1983 to 23 September 1984: 25%, GSP: 10%.  
<sup>6/</sup> Until 23 September 1983. From 24 September 1983 the rate is 20% and GSP: 10%.  
<sup>7/</sup> For the purpose of applying this concession those articles shall be considered as ordinarily worked which are rubbed, filed, emiered, turned, planed, roughly ground with the wheel, coarsely coated, perforated, drilled, threaded, riveted or screwed.  
<sup>8/</sup> Tariff lines descriptions in Australian Customs Tariff 1984 do not correspond with the tariff lines indicated in Annex II.

CCCN	Product Description	C A N A D A		
		Tariff Items	Pre-MTN	Post-MTN
ex 26.01	Copper ores and concentrates	ex 32900-1	Free	Free (E)
ex 26.03	Ash and residues containing copper	ex 34800-1 (cathode plates melting) ex 34840-1 (scrap) (temporary tariff item) ex 68105-1	Free Free Free	Free (B) Free (B) Free (B)
ex 28.28	Copper oxides and hydroxides	ex 92828-1	15% GSP: 10%	Free (B)
ex 28.30	Chlorides, oxychlorides and hydroxychlorides, of copper	ex 92830-1 Temporary rate reduction 1% Free (expires June 1987)	15% GSP: 10%	12.5% (B) GSP: Free
ex 28.35	Sulphides and polysulphides, of copper	ex 92835-1 Temporary rate reduction 1% Free (expires June 1987)	15% GSP: 10%	Free (B)
ex 28.38	Sulphates and persulphates	92838-1 (other) Temporary rate reduction 1% Free (expires June 1987) 92838-10 (sulphate)	15% GSP: 10%	9.2% (B) GSP: Free
ex 28.39	Nitrites and nitrates, of copper	ex 92839-1 Temporary rate reduction 1% Free (expires June 1987)	15% GSP: 10%	12.5% (B) GSP: Free
ex 28.42	Carbonate of copper	ex 92842-1	15%	Free (B)
ex 28.43	Cyanides and complex cyanides, of copper	92843-1	15%	Free (B)

  

CCCN	Product Description	C A N A D A		
		Tariff Items	Pre-MTN	Post-MTN
74.01	Copper matte; unwrought copper (refined or not); copper waste and scrap	i) Matte and cement COPPER ex 20800-1 ex 34800-1  ii) Unrefined: ex 34800-1 (blister) ex 35605-1 (anodes) ex 35800-1 (anodes)  iii) Refined ex 34800-1 (in pigs, blocks, ingots)  34845-1 (electrolytic) (Temporary tariff item)  ex 34815-1 (brass in blocks, ingots or pigs)  ex 34907-1  ex 35200-1  ex 34850-1 (temporary tariff item) (copper or copper alloy billets)  35605-1	) Free ) Free GSP: 5% Free  Free  5% GSP: Free  5% GSP: 3%  17.5% GSP: 11.5%  17.5% GSP: 11.5%  (see above)	) Free (B) ) Free (B) GSP: 4.5% Free (B)  Free (B)  4% (B) (Applied rate: Free)  4% (B) GSP: Free  10.2% (B) GSP: 6.5%  10.2% (B) GSP: 6.5% (Applied rates Free)  (see above)

1/ Reductions applicable to chemicals under certain conditions and period specified by the Governor in Council, on the recommendation of the Minister of Finance



CCCN	Product Description	C A N A D A		
		Tariff Items	Pre-MTN	Post-MTN
74.01 (cont'd)	Copper matte; unwrought copper .....	iii) Refined (cont'd.) 34903-1 (temporary tariff item)	17.5% GSP: 11.5%	10.2%(B) GSP: 6.5% (Applied rates Free)
		iv) Waste and scrap:		
		ex 34800-1	Free	Free(B)
		ex 34815-1	5% GSP: 3%	4%(B) GSP: Free
		ex 34840-1 (temporary tariff item)	Free 5%	Free(B) 4% (Applied rate Free)
		ex 34205-1 (Contg. boron)	Free (unbound)	4%(B) GSP: Free (Applied rate Free)
		ex 34200-2 (phosphor copper)	7.5% GSP: 5%	4%(B) GSP: 2.5
		ex 35200-1 (other)	17.5% GSP: 11.5%	10.2%(B) GSP: 6.5
		ex 34000-2	7.5% GSP: 5%	4%(B) GSP: 2.5%
		ex 34815-1	5% GSP: 3%	4%(B) GSP: Free
74.02	Master alloys			
74.03 (cont'd)	Brought bars, rods, angles, shapes and sections of copper; copper wire			
74.05 (cont'd)	Brought bars, rods, angles shapes and sections, of copper; copper wire.			

		C A N A D A			C A N A D A			
CCCN	Product description	Tariff items	Pre-MTN	Post-MTN	Product description	Tariff items	Pre-MTN	Post-MTN
74.04	Brought plates, sheets and strip, of copper	ex 34200-2 ex 34815-1 ex 34900-1 ex 34905-1 ex 34907-1 ex 34908-1 (temp. tariff item) 43851- (temp. tariff item) ex 35605-1 ex 35200-1 ex 43877-1 (temporary tariff item) ex 44501-1 (temporary tariff item) ex 36100-1 ex 35200-1 ex 35101-1 (powders) ex 36100-1 (brocade and bronze powders) ex 35200-1 (powders and flakes) ex 34835-1 (powder) temporary tariff item	7.5% GSP: 5% 5% (GSP: 3% ) ( ) ( ) 5% GSP: 3% 10% GSP: 5% 17.5% GSP: 11.5% 17.5% 17.5% 20% GSP: 12.5% 17.5% GSP: 11.5% 5% GSP: Free 20% GSP: 12.5% see above 17.5% GSP: 11.5%	1/4% (B) GSP: 2.5% 1/4% GSP: Free 1/4% (B) GSP: Free 6.8% (B) GSP: 4.5% 10.2% (B) GSP: 6.5% 10.2% (applied rate: Free) 10.2% (B) (applied rate: Free) 11.3% (B) GSP: 7.5% 10.2% (B) GSP: 6.5% 1/4% (B) GSP: Free 11.3% (B) GSP: 7.5% (under 74.05) 10.2% (B) GSP: 6.5% (applied rates: Free)	74.07	35235-1 ex 34815-1 34825-1 ex 34905-1 ex 35200-2 ex 36215-1 ex 35200-1 ex 34200-2 (wire) ex 40123-1 (wire, cable, rope, strand) ex 40136-1 (cable) (temporary tariff item) ex 40160-1 (strand)	17.5% GSP: Free 5% GSP: 3% 5% GSP: 2.5% 5% GSP: Free 17.5% GSP: 11.5% 17.5% GSP: 5% 17.5% GSP: 11.5% 17.5% GSP: 11.5% 17.5% GSP: 11.5%	Free (B) 1/4% (B) GSP: Free 1/4% (B) GSP: 2.5% 1/4% (B) GSP: Free 1/4% (B) GSP: Free 10.2% (B) GSP: 6.5% 10.2% (B) (applied rate: Free) 10.2% (B) (applied rate: 7.5%) GSP: 5%
74.05	Copper foil (whether or not embossed, cut to shape, perforated, coated, etc.), of a thickness (excl. backing) not exceeding 0.15 mm.							
74.06	Copper powders and flakes							

C A N A D A			
CCCN	Product description	Tariff items	Pre-MTN
74.19	Other articles of copper	48400-1 ex 44552-1 ex 35200-1	Free 15% 17.5% GSP: 11.5%
85.23	Insulated (incl. enamelled or anodized) electric wire cable, braid, strip and the like (incl. co-axial cable), whether or not fitted with connectors	40122-1 40123-1 40121-1	15% 17.5% 12.5% GSP: 8.5% GSP: 9.5% GSP: 6.0%
			Post-MTN
			Free (B) Free (B) 10.2% (B) GSP: 6.5%  10.2% (B) GSP: 6.5% 4.5% GSP: 3.0%

The figures under tariff items indicate Canadian nomenclature tariff lines, based on the concordance with the CCCN indicated by the Canadian authorities.  
Canadian GSP rates are gradually being reduced in step with staged MFN reductions until final concession rates are reached (one-third lower than MFN rates).

"The Act restricting the duties of customs", section 3.1, General Preferential Tariff.

C A N A D A			
CCCN	Product description	Tariff items	Pre-MTN
74.11	Gauze, cloth, grill, netting, fencing, reinforcing fabric and similar materials (including endless bands), of copper wire; expanded metal, of copper	40130-1	17.5% GSP: 11.5%
74.15	Nails, tacks, staples, hook-nails, spiked cramps, studs, spikes and drawing pins, of copper, or of iron or steel with heads of copper; bolts and nuts (including bolt ends and screw studs), whether or not threaded or tapped, screws (including screw hooks and screw rings), rivets, cotters, cotterring and similar articles, of copper; washers (including spring washers) of copper:	ex 42700-1 ex 40956-1 ex 35215-1 (screws of brass, copper, n.o.p.) ex 35200-1	10.2% (B) GSP: 6.5% 9.2% (B) GSP: 2.5% Free (B) 10.2% (B) GSP: 6.5% 17.5% GSP: 11.5%
74.16	Springs, of copper	)	10.2% (B) GSP: 6.5%
74.17	Cooking and heating apparatus of a kind used for domestic purposes, not electrically operated, and parts thereof, of copper:	) ) ) ) ex 35200-1 (manuf. of brass or copper, n.o.p.) ) )	17.5% GSP: 11.5%
74.18	Other articles of a kind commonly used for domestic purposes, sanitary ware for indoor use, and parts of such articles and ware, of copper	ex 36215-1 (electro-plated ware, n.o.p.) ex 35200-1 (other manuf.)	17.5% GSP: 11.5%
			10.2% (B) GSP: 6.5%

CCCH	Product description	EEC			FINLAND		JAPAN	
		Pre-MTN	Post-MTN	Pre-MTN	Post-MTN	Pre-MTN	Post-MTN	
ex 26.01	Copper ore and concentrates	Free	Free (B)	Free	Free (B)	Free	Free (B)	
ex 26.05	Ash and residues containing mainly copper	Free	Free (B)	Free	Free (B)	Free	Free (B)	
ex 28.28	Copper oxides and hydroxides	4% (oxides) 9.6% (hydroxides) GSP: Free (all)	3.2% (B) (oxides) 6% (B) (hydroxides) GSP: Free (all)	Free	Free (B)	15% (oxides) 10% (other) GSP: Free (all)	7.2% (B) (oxides) 5.8% (other) GSP: Free (all)	
ex 28.30	Chlorides, oxychlorides and hydroxychlorides of copper	9.6% (chlorides) 4% (other) GSP: Free (all)	6% (B) (chlorides) 3.2% (B) (other) GSP: Free (all)	Free	Free (B)	7.5% GSP: Free	4.9% (B) GSP: Free	
ex 28.35	Sulphides and poly-sulphides of copper	12% GSP: Free	6.9% (B) GSP: Free	Free	Free (B)	5% GSP: Free	3.7% (B) GSP: Free	
ex 28.36	Sulphates and persulphates of copper	3.2% (sulphates) 10.4% (persulphates) GSP: Free (all)	3.2% (B) (sulphates) 6.5% (B) (persulphates) GSP: Free (all)	Free	Free (B)	10% (sulphates) 7.5% (persulphates) GSP: Free (all)	5.8% (B) (sulphates) 4.9% (B) (persulphates) GSP: Free (all)	
ex 28.39	Nitrites and nitrates of copper	8% (nitrites) 6.4% (nitrates) GSP: Free (all)	7% (B) (nitrites) 4.6% (B) (Nitrates) GSP: Free (all)	Free	Free (B)	7.5% GSP: Free	4.9% (B) GSP: Free	
ex 28.42	Carbonates and per-carbonates of copper	4.8% (carbonates) 11.2% (per-carbonates) GSP: Free (all)	3.7% (B) (carbonates) 6.6% (B) (per-carbonates) GSP: Free (all)	Free	10% (applied rate: Free) 1.0% (C)	7.5% GSP: Free	4.9% (B) GSP: Free	
ex 28.43	Cyanides and complex cyanides of copper	8.8% (cyanides) 12% (other) GSP: Free (all)	5.7% (B) (cyanides) 12% (B) (other) GSP: Free (all)	Free	Free (B)	7.5% GSP: Free	4.9% (B) GSP: Free	
ex 28.48	Other salts of inorganic acids	9.6% (arsenates) 11.2% (other salts) GSP: Free	6.6% (B) (arsenates) 6.6% (B) (other salts) GSP: Free	Free	Free (B)	10% (arsenates) 7.5% (other salts) GSP: Free	5.8% (B) (arsenates) 4.9% (B) (other salts) GSP: Free	
ex 28.55	Copper phosphide (phosphor copper), containing more than 8% by weight of phosphorous	11.2% GSP: Free	6.6% (B) GSP: Free	Free	Free (B)	7.5% GSP: Free	4.9% (B) GSP: Free	
74.01	Copper matte; unwrought copper (refined or not); copper waste and scrap	Free	Free (B)	Free	Free (B)	Free	Free (B)	
							Matte, cast and native copper: Free (B) Other unwrought copper: (1) containing max. 99.8% Cu. and used for smelting 8.5% 7.5% (B) If valued not over 1475/kg: TEMP: 115/kg. TEMP: 115/kg. If valued over 1475/kg. but max. 1490/kg: TEMP: (1470 minus the value for customs duty)/kg. TEMP: (1490 minus the value for customs duty)/kg. If valued over 1490/kg: TEMP: Free	

CCCN	Product description	EEC		FINLAND		JAPAN	
		Pre-MTN	Post-MTN	Pre-MTN	Post-MTN	Pre-MTN	Post-MTN
74.01 (cont.d)							<p>(11) Containing not less than 2% zinc and 1% lead:                  12 1/4/kg. (8.5%)                  TEMP: Free</p> <p>(111) Containing over 9% of copper:                  8.5% (blister)                  12 1/4/kg. (other) (5.5%)                  7.5% (B) (blister)                  12 1/4/kg. (B) (other) (5.2%)                  If valued not more than 1485/kg:                  TEMP: 115/kg.                  If valued over 1485/kg. but max. 1500/kg:                  TEMP: (1480 minus the value for customs duty)/kg.                  If valued more than 1500/kg:                  TEMP: Free</p> <p>Waste and scrap:                  2.5% (unalloyed)                  22.5% (contg. nickel)                  2.5% (other)                  GSP: Free for other unwrought copper and waste and scrap</p>
74.02	Master alloy	Free	Free (B)	Free	Free (B)	15% (of beryllium copper) 5% (other) GSP: Free (all)	6% (B) (of beryllium copper) 3.2% (B) (other) GSP: Free (all)
74.03	Wrought bars, rods, angles, shapes and sections of copper; copper wire	6% (alloys over 10% nickel) 8% (other) GSP: Free (all)	5% (B) (alloys over 10% nickel) 6% (B) (other) GSP: Free (all)	Of unalloyed copper: 7.5% (wire coated) 3% (other wire) 2% (other products) Of alloyed copper: 3% (all products) GSP: Free (all) M.f.n.: Free for bronze and tombac wire for the manufacture of wire gauze and cloth (stipulated by the Cabinet)	1.8% (B) GSP: Free (all)	12.5% (contg. + 10% nickel) 15% (unalloyed; of brass or bronze; other not contg. nickel) 20% (of beryllium copper alloy) GSP: Free (all)	5.8% (B) (contg. + 10% nickel) 7.2% (B) (unalloyed; of brass or bronze; other not contg. nickel) 8.2% (B) (of beryllium copper alloy) GSP: Free (all)
74.04	Wrought plates, sheets and strip, of copper	7% (alloys over 10% nickel) 8% (other) GSP: Free (all)	6.5% (B) (alloys over 10% nickel) 6% (B) (other) Subject to ceiling under surveillance covering all 74.04 GSP: Free (all)	4.5% GSP: Free M.f.n.: Free for unalloyed copper strip used for manufacture of coaxial cable (stipulated by the Cabinet)	3.5% (B) GSP: Free	15% (unalloyed) 15% (of brass or bronze) 20% (beryllium copper alloy) 12.5% (contg. + 10% nickel) 15% (other, not contg. nickel) GSP: Free (all)	6.5% (B) (unalloyed) 6% (B) (of brass or bronze) 6% (B) (of beryllium copper alloy) 5.8% (B) (contg. + 10% nickel) 7.2% (B) (other not contg. nickel) GSP: Free (all)

CCCN	Product description	EEC			FINLAND			JAPAN		
		Pre-MTN	Post-MTN	Pre-MTN	Post-MTN	Pre-MTN	Post-MTN	Pre-MTN	Post-MTN	
74.05	Copper foil (whether or not embossed, cut to shape, perforated, coated, printed, or backed with paper or other reinforcing material), of a thickness (excl. any backing) not exceeding 0.15 mm.	7% (alloys over 10% nickel) 8% (other) GSP: Free (all)	6.5% (B) GSP: Free	7.5% GSP: Free M.f.n.: Free, for copper foil backed with reinforcing material	5.1% (B) GSP: Free	20% (of beryllium copper alloy) 15% (unalloyed) 15% (other alloyed) GSP: Free (all)	6% (B) (of beryllium copper alloy) 6% (B) (unalloyed) 6.5% (B) (other alloyed) GSP: Free (all)			
74.06	Copper powders and flakes	0.5% (alloys over 10% nickel) 10% (lamellar powder and flakes) 1.5% (other) GSP: Free (all)	0.5% (B) (alloys over 10% nickel) 6.2% (B) (lamellar powder and flakes) 1.4% (B) (other) GSP: Free (all)	5% (for bronzing) Free (other)	Free (B)	15% GSP: Free	7.2% (B) GSP: Free			
74.07	Tubes and pipes and blanks therefor, of copper; hollow bars of copper	8% GSP: Free	6% (B) GSP: Free. Subject to surveillance under quota applicable to Brazil and Chile.	5% GSP: Free	3.8% (B) GSP: Free	15% (unalloyed) 20% (of brass or bronze) 20% (of beryllium copper alloy; other not contg. nickel) 15% (contg. + 10% nickel) GSP: Free (all)	16.5% (B) (unalloyed and of brass or bronze) 18.2% (B) (of beryllium copper alloy; other not contg. nickel) 6.5% (B) (contg. + 10% nickel) GSP: Free (all)			
74.08	Tube and pipe fittings (joints, elbows, etc.) of copper	5% (alloys over 10% nickel) 7.5% (other) GSP: Free (all)	5% (B) (alloys over 10% nickel) 6.5% (B) (other) GSP: Free (all)	6% GSP: Free	4.4% (B) GSP: Free	10% GSP: Free	5.8% (B) GSP: Free			
74.10	Stranded wire, cables, cords, ropes, plaited bands and the like, of copper wire, excl. insulated electric wires and cables	6.5% (alloys over 10% nickel) 8% (other) GSP: Free (all)	6.5% (B) GSP: Free	5% GSP: Free M.f.n. rate: Free, for twisted bronze or wire gauze and cloth (stipulated by the Cabinet)	3.8% (B) GSP: Free	15% GSP: Free	7.2% (B) GSP: Free			
74.11	Gauze, cloth, grill, netting, fencing, reinforcing fabric and similar materials of copper wire; expanded metal, of copper	8% GSP: Free	6.5% (B) GSP: Free	2.5% (wire cloth and expanded metal) 5% (other) GSP: Free (all)	2.2% (B) GSP: Free	10% (expanded metal) 7.5% (produced for mechanical purposes) 10% (other) GSP: Free (all)	5.8% (B) (expanded metal) 4.9% (B) (produced for mechanical purposes) 5.8% (B) (other) GSP: Free (all)			

CCP	Product description	EEC		FINLAND		JAPAN	
		Pre-MTN	Post-MTN	Pre-MTN	Post-MTN	Pre-MTN	Post-MTN
74.15	Nails, tacks, staples, hook-nails, spiked cramps, studs, spikes and drawing pins, of copper, or of iron or steel with heads of copper; bolts and nuts (incl. bolt ends and screw studs), whether or not threaded or tapped, screws (including screw hooks and screw rings), rivets, cotters, cotter-pins and similar articles, of copper; washers (incl. spring washers) of copper	6.5% (nails, tacks, etc.) 4.5% (screws, etc.) 5% (alloys over 10% nickel) 7% (other) GSP: Free (all)	6.5% (B) (nails, tacks, etc.) 3.5% (B) (screws, etc.) 3.8% (B) (alloys over 10% nickel) 4.9% (B) (other) GSP: Free (all)	7.5% GSP: Free	5.1% (B) GSP: Free	25% (nails, tacks, etc. plated) 10% (nails, tacks, etc. not plated) 10% (other) GSP: Free (all)	10% (B) (nails, tacks, etc. plated) 5.8% (B) (nails, tacks, etc. not plated) 5.8% (B) (other) GSP: Free (all)
74.16	Springs of copper	6.5% (alloys over 10% nickel) 8.5% (other) GSP: Free (all)	6.5% (B) GSP: Free	5% GSP: Free	3.8% (B) GSP: Free	10% GSP: Free	5.8% (B) GSP: Free
74.17	Cooking and heating apparatus of a kind used for domestic purposes, not electrically operated, and parts thereof, of copper	6.5% (liquid fuel pressure stoves) 7.5% (other) GSP: Free (all)	6.5% (B) GSP: Free (all)	2.5% (gas burners) 7.5% (other) GSP: Free (all)	2.2% (B) (gas burners) 5.1% (B) (other) GSP: Free (all)	10% GSP: Free	5.8% (B) GSP: Free
74.18	Other articles for domestic purposes, sanitary ware for indoor use, and parts of such articles and ware, of copper	7% GSP: Free	4.9% (B) GSP: Free	7.5% GSP: Free	5.1% (B) GSP: Free	25% (plated with precious metals) 10% (other) GSP: Free (all)	7.5% (B) (plated with precious metals) 5.1% (B) (other) GSP: Free (all)
74.19	Other articles of copper	7% GSP: Free	4.9% (B) GSP: Free	7.5% GSP: Free	5.1% (B) GSP: Free	10% (containers) 20% (chain and parts, plated) 25% (other articles, plated) 7.5% (endless strips) 10% (other articles) GSP: Free (all)	5.0% (B) (containers) 8.2% (B) (chain and parts, plated) 10% (B) (other articles, plated) 4.9% (B) (endless strips) 5.8% (B) (other articles) GSP: Free (all)
ex 85.23	Insulated (incl. enamelled or smodised) Electric wire, cable, bars, strip and the like (incl. co-axial cable) whether or not fitted with connectors.	11% 11% GSP: Free	For use in civil aircraft Free (B) 6.5% (B) GSP: Free	7.5% GSP: Free	5.1% (B) GSP: Free	15% 15% GSP: Free	For use in civil aircraft Free (B) 7.2% (B) GSP: Free

The GSP rates shown in column Post-MTN refer to year 1983 for the EEC and Finland and for the period from April 1983 to 31 March 1984 in the case of Japan. The temporary rates (TEMP) granted by Japan effective from 1 April 1976-31 March 1977 and from 1 April 1983-31 March 1984, respectively.

CCCN	Product description	NEW ZEALAND		NORWAY		SWEDEN	
		Pre-MTN	Post-MTN	Pre-MTN	Post-MTN	Pre-MTN	Post-MTN
		ex 26.01	Copper ore and concentrates	Free	Free (B)	Free	Free (B)
ex 26.03	Ash and residues containing copper	Free	Free (B)	Free	Free (B)	Free	Free (B)
ex 28.28	Copper oxides and hydroxides	Free	Free	NK <sub>2</sub> O.10/kg.(0.1%) (oxide) Free (other)	NK <sub>2</sub> O.09/kg.(B) (0.1%) (oxide) GSP: Free Free (B) (other)	Free	Free (B)
ex 28.30	Chlorides, oxychlorides and hydroxychlorides, of copper	Free	Free (B)	Free	Free (B)	Free	Free (B)
ex 28.35	Sulphides and polysulphides, of copper	Free	Free (B)	Free	Free (B)	Free	Free (B)
ex 28.38	Sulphates and persulphates, of copper	Free	20% (sulphate) GSP: Free Free (B) (persulphate)	Free	Free (B)	4% (sulphate) Free (other)	5.2% (B) (sulphate) GSP: Free Free (other)
ex 28.39	Nitrates and nitrites of copper	Free	Free (B)	Free	Free (B)	Free	Free (B)
ex 28.42	Carbonates and percarbonates of copper	Free	Free (B)	Free	Free (B)	Free	Free (B)
ex 28.43	Cyanides and complex cyanides, of copper	Free	Free (B)	Free	Free (B)	Free	Free (B)
ex 28.48	Other salts of inorganic acids	Free	Free (B)	Free	Free (B)	Free	Free (B)
ex 28.55	Copper phosphide (phosphor copper), containing more than 8% by weight of phosphorus	Free	Free (B)	Free	Free (B)	Free	Free (B)
74.01	Copper matte; unwrought copper (refined or not); copper waste and scrap	Free (matte, waste, scrap) (unrefined)  Free (billets, blooms, etc.) 32.5% (bars, rods) 5% (other) GSP: Free (other)	Free (B) (matte, waste and scrap) (unrefined)  Refined: Free (billets, blooms, etc.) 5% (B) (bars, rods) 5% (other) GSP: Free (other)	Free	Free (B)	Free	Free (B)
74.02	Master alloys	Free	Free (B)	Free	Free (B)	Free	Free (B)





CCCN	Product description	NEW ZEALAND		NORWAY		SWEDEN	
		Pre-MTN	Post-MTN	Pre-MTN	Post-MTN	Pre-MTN	Post-MTN
74.08	Tube and pipe fittings (joints, elbows, etc.) of copper	37.5% GSP: 20%	30% GSP: 20%	7.5% GSP: Free	5.1% (B) GSP: Free	4% GSP: Free	3.2% (B) GSP: Free
74.10	Stranded wire, cables, cordage, ropes, plaited bands and the like, of copper wire, excl. insulated electric wires and cables	Free or higher (approved by Minister) 35% GSP: 15%	35% GSP: 15%	NR0.10/kg. (0.1%) GSP: Free	NR0.10/kg. (B) (0.1%) GSP: Free	3% GSP: Free	2.5% (B) GSP: Free
74.11	Gauze, cloth, grill, netting, fencing, reinforcing fabric and similar materials (incl. end-less bands), of copper wire; expanded metal, of copper	10% 5% or lower (determined by the Minister) 5% (other)	5% (B) GSP: Free expanded metal: 5% or lower (determined by the Minister) GSP: 20% 5% (other) GSP: Free	cloth, other than endless: Free 10% (endless gauze) 5% (other) GSP: Free (all)	Free (B) 5.8% (B) (endless gauze) 3.8% (B) (other) GSP: Free (all)	4% GSP: Free	3.2% (B) GSP: Free
74.15	Nails, tacks, staples, book-nails, spiked cramps, studs, spikes and drawing pins, of copper, or of iron or steel with heads of copper; bolts and nuts (including bolt ends and screw studs), whether or not threaded or tapped, screws (including screw hooks and screw rings), rivets, cotters, cotter-pins and similar articles, of copper; washers (including spring washers) of copper	Free (to use in footwear) 4% or lower, determined by the Minister (with heads of copper) 5% (other) 57.32c/kg.+10%(24.3%) (unalloyed) 25% (silicon bronze) 10% (other alloys) 25% (drawing pins) GSP: 20% 30% 40% (bolts, not forged) if approved by Minister	nails, tacks, staples, etc.: Free (B) (to use in footwear) 5% (B) (with heads of copper) GSP: Free 5% (other) B GSP: Free Nails: 57.50/100kg.+10%(17.4%) (unalloyed) GSP: 57.50c/kg. 25% (silicon bronze) GSP: 15% 5% (B) (other alloys) GSP: Free 5% (B) (drawing pins) GSP: Free bolts and nuts: screws 30% GSP: 20% Free: if approved by Minister (nuts/screws) Free: if approved by Minister (bolts, not forged)	7.5% GSP: Free	5.1% (B) GSP: Free 2/3/	4% GSP: Free	3.2% (B) GSP: Free

CCCN	Product description	NEW ZEALAND		NORWAY		SWEDEN	
		Pre-MTN	Post-MTN	Pre-MTN	Post-MTN	Pre-MTN	Post-MTN
74.15 (cont'd.)		bolts and nuts; 20% (screw studs; other nuts) 30% GSP: 20% Free: other nuts (if approved by Minister) 40% or lower, if approved by Minister (other screws) 30% GSP: 20% Free 11% if not determined by Minister (other screws) Free 30% (other bolts/ bolt ends)--- GSP: 20% 30% (screw hooks/ rings) Free (threaded spikes) Free (B) (threaded spikes) rivets, cotters and similar articles; 5% GSP: Free 5% (B) GSP: Free washers and spring washers; 30% GSP: 20% Free: if determined by Minister	bolts and nuts; screws (cont'd.) 30% GSP: 20% Free: other nuts (if approved by Minister) 30% GSP: 20% Free 30% (other bolts/ bolt ends) GSP: 20% 5% (B) (screw hooks/ rings) GSP: Free Free (B) (threaded spikes)				
74.16	Springs, of copper	20% GSP: Free	5% (B) GSP: Free	5% GSP: Free	5.8% (B) GSP: Free	4% GSP: Free	3.2% (B) GSP: Free
74.17	Cooking and heating apparatus of a kind used for domestic purposes, not electrically operated, and parts thereof, of copper	45% (for gas fuel) 4% (other fuel) GSP: 32.5%	35% GSP: 25% 35% (applied rate 1983) GSP: 25%	5% GSP: Free	3.8% (B) GSP: Free	4% GSP: Free	3.2% (B) GSP: Free
74.18	Other articles for domestic purposes, sanitary ware for indoor use, and parts of such articles and ware, of copper	35%	35% (applied rate 1983) GSP: 25%	2.5% (unpolished) 5% (other) 5% (indoor use) GSP: Free (all)	for domestic purposes: 2.2% (B) (unpolished) 3.8% (B) (other) sanitary ware: 3.8% (B) (indoor use) GSP: Free (all)	4% GSP: Free	3.2% (B) GSP: Free



CCCN	Product description	SWITZERLAND	
		Pre-MTN	Post-MTN
ex 26.01	Copper ore and concentrates	Free	Free (B)
ex 26.03	Ash and residues containing copper	Free	Free (B)
ex 28.28	Copper oxides and hydroxides	Sw F 1.50/100 kgs. (0.1%) GSP: Free	Sw F 1.50/100 kgs. (B) (0.2%) GSP: Free
ex 28.30	Chlorides, oxychlorides and hydroxychlorides, of copper	Sw F 2.20/100 kgs. (0.2%) GSP: Free	Sw F 2.20/100 kgs. (B) (0.1%) GSP: Free
ex 28.35	Sulphides and polysulphides, of copper	Sw F 0.50/100 kgs. GSP: Free	Sw F 0.50/100 kgs. (B) (0.1%) GSP: Free
ex 28.38	Sulphates and persulphates of copper	Sw F 3.00/100 kgs. (2.6%) (sulphate) Sw F 2.50/100 kgs. (0.7%) (persulphates) GSP: Free (all)	Sw F 2.60/100 kgs. (B) (2.4%) Sw F 2.40/100 kgs. (B) (0.7%) (persulphates) GSP: Free (all)
ex 28.39	Nitrites and nitrates, of copper	Sw F 2.50/100 kgs. (nitrate) Sw F 1.50/100 kgs. (other) GSP: Free (all)	Sw F 2.40/100 kgs. (B) (nitrate) (0.4%) Sw F 1.50/100 kgs. (B) (other) (2.2%) GSP: Free (all)
ex 28.42	Carbonates and percarbonates, of copper	Sw F 2.50/100 kgs. (carbonate) Sw F 1.50/100 kgs. GSP: Free (all)	Sw F 2.40/100 kgs. (B) (carbonate) (0.4%) Sw F 1.40/100 kgs. (B) GSP: Free (all)
ex 28.43	Cyanides and complex cyanides, of copper	Sw F 0.75/100 kgs. GSP: Free	Sw F 0.75/100 kgs. (B) (0.1%) GSP: Free
ex 28.48	Other salts of inorganic acids	Sw F 2/100 kgs. GSP: Free	Sw F 2/100 kgs. (B) (0.7%) GSP: Free
ex 28.55	Copper phosphide (phosphor copper), containing more than 8% by weight of phosphorus	Sw F 2.50/100 kgs. GSP: Free	Sw F 2.00/100 kgs. (B) (1.9%) GSP: Free
74.01	Copper matte; unwrought copper (refined or not); copper waste and scrap	Sw F 0.20/100 kgs. (0.1%)  Sw F 0.05/100 kgs. (0.1%)  Sw F 0.20/100 kgs. (0.1%)  GSP: Free (all)	<u>matte and unwrought:</u> Sw F 0.20/100 kgs. (B) (0.1%)  <u>machining waste:</u> Sw F 0.05/100 kgs. (B) (0.1%)  <u>Scrap:</u> Sw F 0.20/100 kgs. (B) (0.1%)  GSP: Free (all)
74.02	Master alloys	Sw F 0.50/100 kgs. (0.1%) GSP: Free	Sw F 0.50/100 kgs. (B) (0.1%) GSP: Free
74.03	Wrought bars, rods, angles, shapes and sections. (not in coils)  Wire, wrought bars, rods, etc., not surface-treated. (in coils)  - cross-sect. over 6 mm  - cross-sect. 0.5 to 6mm  - cross-sect. 0.5 mm or less	Sw F 12/100 kgs. (0.8% pure copper) (1% alloyed)  Sw F 16/100 kgs. (1.3% pure copper) (1% alloyed)  Sw F 7/100 kgs. (0.1% pure copper) (0.3% alloyed)  Sw F 10/100 kgs. (2.7% pure copper) (0.5% alloyed)  Sw F 20/100 kgs. (0.8% pure copper) (0.9% alloyed)  Sw F 25/100 kgs. (2%) (pure copper) Sw F 25/100 kgs. (0.9%) (alloyed)	<u>Not surface-treated:</u> Sw F 11/100 kgs. (B) (1.4% pure copper) (0.8% alloyed)  <u>Surface-treated:</u> Sw F 15/100 kgs. (B) (1.8% pure copper) (1.6% alloyed)  <u>Not rolled or drawn:</u> Sw F 6/100 kgs. (B) (1.6% pure copper) (0.3% alloyed)  <u>Not hot rolled or drawn:</u> Sw F 9/100 kgs. (B) (0.6% pure copper) (0.3% alloyed)  Sw F 17/100 kgs. (B) (0.4% pure copper) (0.6% alloyed)  Sw F 19/100 kgs. (B) (2.1%) (pure copper) Sw F 24/100 kgs. (B) (0.6%) (alloyed)

CCCN	Product description	SWITZERLAND	
		Pre-MTN	Post-MTN
74.03 (cont'd)	Copper wire, surface treated	<p>Sw F 25/100 kgs. (0.6%) (tinsel)</p> <p><u>Other wire than tinsel:</u></p> <p>duties of 74.03.26/36 plus Sw F 4/100 kgs. (1%)</p> <p>GSP: Free (all) GSP rates for Yugoslavia: 7403.10 = Sw F 8.40/100 kgs. .12 = Sw F 8.40/100 kgs. .15 = Sw F 11.20/100 kgs. .17 = Sw F 11.20/100 kgs. .20 = Sw F 4.90/100 kgs. .22 = Sw F 4.90/100 kgs. .26 = Sw F 7.00/100 kgs. .28 = Sw F 7.00/100 kgs. .30 = Sw F 14.00/100 kgs. .32 = Sw F 14.00/100 kgs. .34 = Sw F 17.50/100 kgs. .36 = Sw F 17.50/100 kgs. .41 = Sw F 17.50/100 kgs. .49 = duties of</p> <p>7403.26/36 increased by Sw F 2.80/100 kgs.</p>	<p>Sw F 23/100 kgs. (B) (0.6%) (tinsel)</p> <p><u>Other wire than tinsel:</u></p> <p>duties of 74.03.26/36 plus Sw F 4/100 kgs. (B) (0.5%)</p> <p>GSP: Free (all) GSP rates for Yugoslavia: 7403.10 = Sw F 2.85/100 kgs. .12 = Sw F 2.85/100 kgs. .15 = Sw F 3.85/100 kgs. .17 = Sw F 3.85/100 kgs. .20 = Sw F 1.60/100 kgs. .22 = Sw F 1.60/100 kgs. .26 = Sw F 2.35/100 kgs. .28 = Sw F 2.35/100 kgs. .30 = Sw F 4.60/100 kgs. .32 = Sw F 4.60/100 kgs. .34 = Sw F 5.50/100 kgs. .36 = Sw F 6.10/100 kgs. .41 = Sw F 6.00/100 kgs. .49 = duties of</p> <p>7403.26/36 increased by Sw F 1/100 kgs.</p>
74.04	<p>Wrought plates, sheets and strip, of copper.</p> <p>cut to sq/rect. shape (i)</p> <p>(ii)</p> <p>cut to other shapes (i)</p> <p>(ii)</p>	<p><u>Not surface-treated:</u></p> <p>Sw F 15/100 kgs. (pure copper) (3.6%)</p> <p>Sw F 15/100 kgs. (alloys) (0.8%)</p> <p>Sw F 15/100 kgs. (over 200 mm) (2.9%)</p> <p>Sw F 20/100 kgs. (200 mm or less) (2.9%)</p> <p><u>Surface treated:</u></p> <p>duties of 74.04.10/22 increased by Sw F 5/100 kgs. (1.2%)</p> <p><u>Perforated, not surface-treated:</u></p> <p>Sw F 75/100 kgs. (8.7%)</p> <p><u>Perforated, surface-treated:</u></p> <p>Sw F 160/100 kgs. (gilt/silvered) (2.2%)</p> <p>Sw F 120/100 kgs. (other) (2.7%)</p> <p>GSP: Free (all) GSP rates for Yugoslavia: 7404.10 = Sw F 10.50/100 kgs. .12 = Sw F 10.50/100 kgs. .20 = Sw F 10.50/100 kgs. .22 = Sw F 14.00/100 kgs. .39 = duties of 7404.10/22 increased by 3.50/100 kgs. .40 = Sw F 52.50/100 kgs. .61 = Sw F 112.00/100 kgs. .63 = Sw F 84.00/100 kgs.</p>	<p>Sw F 13/100 kgs. (B) (pure copper) (3.1%)</p> <p>Sw F 14/100 kgs. (B) (alloys) (0.7%)</p> <p>Sw F 15/100 kgs. (B) (over 200 mm) (2.5%)</p> <p>Sw F 18/100 kgs. (B) (200 mm or less) (2.3%)</p> <p><u>Surface treated:</u></p> <p>duties of 74.04.10/22 increased by Sw F 5/100 kgs. (B) (0.3%)</p> <p><u>Perforated, not surface-treated:</u></p> <p>Sw F 59/100 kgs. (B) (0.8%)</p> <p><u>Perforated, surface-treated:</u></p> <p>Sw F 105/100 kgs. (B) (gilt/silvered) (1.0%)</p> <p>Sw F 100/100 kgs. (B) (other) (5.0%)</p> <p>GSP: Free (all) GSP rates for Yugoslavia: 7404.10 = Sw F 3.50/100 kgs. .12 = Sw F 3.60/100 kgs. .20 = Sw F 3.75/100 kgs. .22 = Sw F 4.75/100 kgs. .39 = duties of 7404.10/22 increased by Sw F 1.25/100 kgs. .40 = Sw F 16.75/100 kgs. .61 = Sw F 33.10/100 kgs. .63 = Sw F 27.50/100 kgs.</p>
74.05	Copper foil (whether or not embossed cut to shape, perforated, coated, etc.), of a thickness (excl. backing) not exceeding 0.15 mm.	<p>Sw F 25.00/100 kgs. (0.6%) (0.06 to 0.15 mm)</p> <p>GSP: Free GSP rate for Yugoslavia: Sw F 17.50/100 kgs.</p> <p>Sw F 65.00/100 kgs. (3%) (other)</p> <p>GSP: Free GSP rate for Yugoslavia: Sw F 45.50/100 kgs.</p>	<p>Sw F 24.00/100 kgs. (B) (0.9%) (0.06 to 0.15 mm)</p> <p>GSP: Free GSP rate for Yugoslavia: Sw F 6.10/100 kgs.</p> <p>Sw F 55.00/100 kgs. (B) (2.6%) (other)</p> <p>GSP: Free GSP rate for Yugoslavia: Sw F 15.00/100 kgs.</p>

CCCN	Product description	SWITZERLAND									
		Pre-MTN	Post-MTN								
74.06	Copper powders and flakes	Sw F 110.00/100 kgs. (lamellar) (13%) Sw F 15.00/100 kgs. (other) (0.9%) GSP: Free (all)	Sw F 79.00/100 kgs. (B) (lamellar) (2.2%) Sw F 13.00/100 kgs. (B) (other) (0.8%) GSP: Free (all)								
74.07	Tubes and pipes and blanks therefor, of copper; hollow bars of copper.	<p style="text-align: center;"><u>Not surface-treated:</u></p> <table border="0" style="width: 100%;"> <tr> <td style="width: 50%;">Sw F 18.00/100 kgs. (2.3% pure copper) (1.9% alloyed) GSP: Free (all) GSP rate for Yugoslavia: Sw F 12.60/100 kgs. (all)</td> <td style="width: 50%;">Sw F 16.00/100 kgs. (B) (2.6% pure copper) (0.7% alloyed) GSP: Free (all) GSP rate for Yugoslavia: Sw F 4.25/100 kgs. (all)</td> </tr> </table> <p style="text-align: center;"><u>Surface-treated:</u></p> <table border="0" style="width: 100%;"> <tr> <td style="width: 50%;">Sw F 23.00/100 kgs. (2.9%) GSP: Free GSP rate for Yugoslavia: Sw F 16.10/100 kgs.</td> <td style="width: 50%;">Sw F 19.00/100 kgs. (B) GSP: Free GSP rate for Yugoslavia: Sw F 5.25/100 kgs.</td> </tr> </table>		Sw F 18.00/100 kgs. (2.3% pure copper) (1.9% alloyed) GSP: Free (all) GSP rate for Yugoslavia: Sw F 12.60/100 kgs. (all)	Sw F 16.00/100 kgs. (B) (2.6% pure copper) (0.7% alloyed) GSP: Free (all) GSP rate for Yugoslavia: Sw F 4.25/100 kgs. (all)	Sw F 23.00/100 kgs. (2.9%) GSP: Free GSP rate for Yugoslavia: Sw F 16.10/100 kgs.	Sw F 19.00/100 kgs. (B) GSP: Free GSP rate for Yugoslavia: Sw F 5.25/100 kgs.				
Sw F 18.00/100 kgs. (2.3% pure copper) (1.9% alloyed) GSP: Free (all) GSP rate for Yugoslavia: Sw F 12.60/100 kgs. (all)	Sw F 16.00/100 kgs. (B) (2.6% pure copper) (0.7% alloyed) GSP: Free (all) GSP rate for Yugoslavia: Sw F 4.25/100 kgs. (all)										
Sw F 23.00/100 kgs. (2.9%) GSP: Free GSP rate for Yugoslavia: Sw F 16.10/100 kgs.	Sw F 19.00/100 kgs. (B) GSP: Free GSP rate for Yugoslavia: Sw F 5.25/100 kgs.										
74.08	Tube and pipe fittings (joints, elbows, etc.) of copper	<p style="text-align: center;"><u>Not surface-treated:</u></p> <table border="0" style="width: 100%;"> <tr> <td style="width: 50%;">Sw F 40.00/100 kgs. (1%)</td> <td style="width: 50%;">Sw F 38.00/100 kgs. (B) (0.9%)</td> </tr> </table> <p style="text-align: center;"><u>Surface-treated:</u></p> <table border="0" style="width: 100%;"> <tr> <td style="width: 50%;">Sw F 60.00/100 kgs. (1.2%) GSP: Free (all)</td> <td style="width: 50%;">Sw F 54.00/100 kgs. (B) (1.4%) GSP: Free (all)</td> </tr> </table>		Sw F 40.00/100 kgs. (1%)	Sw F 38.00/100 kgs. (B) (0.9%)	Sw F 60.00/100 kgs. (1.2%) GSP: Free (all)	Sw F 54.00/100 kgs. (B) (1.4%) GSP: Free (all)				
Sw F 40.00/100 kgs. (1%)	Sw F 38.00/100 kgs. (B) (0.9%)										
Sw F 60.00/100 kgs. (1.2%) GSP: Free (all)	Sw F 54.00/100 kgs. (B) (1.4%) GSP: Free (all)										
74.10	Stranded wire, cables, cordage, ropes, plaited bands and the like, of copper wire, excl. insulated electric wires and cables	Sw F 36.00/100 kgs. (1.2%) GSP: Free	Sw F 33.00/100 kgs. (B) (1.4%) GSP: Free								
74.11	Gauze, cloth, grill, netting, fencing, reinforcing fabric and similar materials (incl. endless bands), of copper wire; expanded metal, of copper.	<p style="text-align: center;"><u>Endless Bands</u></p> <table border="0" style="width: 100%;"> <tr> <td style="width: 50%;">Sw F 30.00/100 kgs. (0.7%)</td> <td style="width: 50%;">Sw F 28.00/100 kgs. (B) (0.3%)</td> </tr> </table> <p style="text-align: center;"><u>Other gauze, cloth, grill, etc.:</u></p> <table border="0" style="width: 100%;"> <tr> <td style="width: 50%;">Sw F 40.00/100 kgs. (1.7%)</td> <td style="width: 50%;">Sw F 37.00/100 kgs. (B) (1.0%)</td> </tr> </table> <p style="text-align: center;"><u>Expanded metal:</u></p> <table border="0" style="width: 100%;"> <tr> <td style="width: 50%;">Sw F 20.00/100 kgs. (0.8%) GSP: Free (all)</td> <td style="width: 50%;">Sw F 19.00/100 kgs. (B) (0.5%) GSP: Free (all)</td> </tr> </table>		Sw F 30.00/100 kgs. (0.7%)	Sw F 28.00/100 kgs. (B) (0.3%)	Sw F 40.00/100 kgs. (1.7%)	Sw F 37.00/100 kgs. (B) (1.0%)	Sw F 20.00/100 kgs. (0.8%) GSP: Free (all)	Sw F 19.00/100 kgs. (B) (0.5%) GSP: Free (all)		
Sw F 30.00/100 kgs. (0.7%)	Sw F 28.00/100 kgs. (B) (0.3%)										
Sw F 40.00/100 kgs. (1.7%)	Sw F 37.00/100 kgs. (B) (1.0%)										
Sw F 20.00/100 kgs. (0.8%) GSP: Free (all)	Sw F 19.00/100 kgs. (B) (0.5%) GSP: Free (all)										
74.15	Nails, tacks, staples, hook-nails, spiked cramps, studs, spikes and drawing pins, of copper, or of iron or steel with heads of copper; bolts and nuts (including bolt ends and screw studs), whether or not threaded or tapped, screws (including screw hooks and screw rings), rivets, cotters, cotter-pins and similar articles, of copper; washers (including spring washers) of copper:	<p style="text-align: center;"><u>Nails, tacks, staples, etc.:</u></p> <table border="0" style="width: 100%;"> <tr> <td style="width: 50%;">Sw F 30.00/100 kgs. (1%) (not gilt or silvered) Sw F 85.00/100 kgs. (0.3%) (gilt or silvered)</td> <td style="width: 50%;">Sw F 28.00/100 kgs. (B) (0.6%) (not gilt or silvered) Sw F 79.00/100 kgs. (B) (0.3%) (gilt or silvered)</td> </tr> </table> <p style="text-align: center;"><u>Screws and nuts, etc.:</u></p> <table border="0" style="width: 100%;"> <tr> <td style="width: 50%;">Sw F 30.00/100 kgs. (1.9%) (diam. more 6 mm) Sw F 45.00/100 kgs. (2.3%) (diam. 6 mm or less) Sw F 60.00/100 kgs. (0.2%) (other)</td> <td style="width: 50%;">Sw F 27.00/100 kgs. (B) (1.8%) (diam. more 6 mm) Sw F 43.00/100 kgs. (B) (2.4%) (diam. 6 mm or less) Sw F 58.00/100 kgs. (B) (0.1%) (other)</td> </tr> </table> <p style="text-align: center;"><u>Bolts and nuts, unthreaded:</u></p> <table border="0" style="width: 100%;"> <tr> <td style="width: 50%;">Sw F 30.00/100 kgs. (1.5%)</td> <td style="width: 50%;">Sw F 28.00/100 kgs. (B) (1.0%)</td> </tr> </table> <p style="text-align: center;"><u>Bolts and nuts, threaded:</u></p> <table border="0" style="width: 100%;"> <tr> <td style="width: 50%;">Sw F 30.00/100 kgs. (1.1%) (diam. more than 6 mm) Sw F 40.00/100 kgs. (2.4%) (diam. 6 mm or less) Sw F 50.00/100 kgs. (0.5%) (for wood; diam. more 6 mm) Sw F 55.00/100 kgs. (1.1%) (for wood; diam 6 mm or less)</td> <td style="width: 50%;">Sw F 28.00/100 kgs. (B) (1.1%) (diam. more than 6 mm) Sw F 35.00/100 kgs. (B) (1.6%) (diam. 6 mm or less) Sw F 42.00/100 kgs. (B) (1.7%) (for wood; diam. more 6 mm) Sw F 43.00/100 kgs. (B) (for wood; diam. 6 mm or less)</td> </tr> </table> <p>GSP: Free (all)</p>		Sw F 30.00/100 kgs. (1%) (not gilt or silvered) Sw F 85.00/100 kgs. (0.3%) (gilt or silvered)	Sw F 28.00/100 kgs. (B) (0.6%) (not gilt or silvered) Sw F 79.00/100 kgs. (B) (0.3%) (gilt or silvered)	Sw F 30.00/100 kgs. (1.9%) (diam. more 6 mm) Sw F 45.00/100 kgs. (2.3%) (diam. 6 mm or less) Sw F 60.00/100 kgs. (0.2%) (other)	Sw F 27.00/100 kgs. (B) (1.8%) (diam. more 6 mm) Sw F 43.00/100 kgs. (B) (2.4%) (diam. 6 mm or less) Sw F 58.00/100 kgs. (B) (0.1%) (other)	Sw F 30.00/100 kgs. (1.5%)	Sw F 28.00/100 kgs. (B) (1.0%)	Sw F 30.00/100 kgs. (1.1%) (diam. more than 6 mm) Sw F 40.00/100 kgs. (2.4%) (diam. 6 mm or less) Sw F 50.00/100 kgs. (0.5%) (for wood; diam. more 6 mm) Sw F 55.00/100 kgs. (1.1%) (for wood; diam 6 mm or less)	Sw F 28.00/100 kgs. (B) (1.1%) (diam. more than 6 mm) Sw F 35.00/100 kgs. (B) (1.6%) (diam. 6 mm or less) Sw F 42.00/100 kgs. (B) (1.7%) (for wood; diam. more 6 mm) Sw F 43.00/100 kgs. (B) (for wood; diam. 6 mm or less)
Sw F 30.00/100 kgs. (1%) (not gilt or silvered) Sw F 85.00/100 kgs. (0.3%) (gilt or silvered)	Sw F 28.00/100 kgs. (B) (0.6%) (not gilt or silvered) Sw F 79.00/100 kgs. (B) (0.3%) (gilt or silvered)										
Sw F 30.00/100 kgs. (1.9%) (diam. more 6 mm) Sw F 45.00/100 kgs. (2.3%) (diam. 6 mm or less) Sw F 60.00/100 kgs. (0.2%) (other)	Sw F 27.00/100 kgs. (B) (1.8%) (diam. more 6 mm) Sw F 43.00/100 kgs. (B) (2.4%) (diam. 6 mm or less) Sw F 58.00/100 kgs. (B) (0.1%) (other)										
Sw F 30.00/100 kgs. (1.5%)	Sw F 28.00/100 kgs. (B) (1.0%)										
Sw F 30.00/100 kgs. (1.1%) (diam. more than 6 mm) Sw F 40.00/100 kgs. (2.4%) (diam. 6 mm or less) Sw F 50.00/100 kgs. (0.5%) (for wood; diam. more 6 mm) Sw F 55.00/100 kgs. (1.1%) (for wood; diam 6 mm or less)	Sw F 28.00/100 kgs. (B) (1.1%) (diam. more than 6 mm) Sw F 35.00/100 kgs. (B) (1.6%) (diam. 6 mm or less) Sw F 42.00/100 kgs. (B) (1.7%) (for wood; diam. more 6 mm) Sw F 43.00/100 kgs. (B) (for wood; diam. 6 mm or less)										

CCCN	Product description	SWITZERLAND	
		Pre-MTN	Post-MTN
74.16	Springs, of copper.	Sw F 100.00/100 kgs. (0.3%) GSP: Free	Sw F 98.00/100 kgs. (B) (0.5%) GSP: Free
74.17	Cooking and heating apparatus of a kind used for domestic purposes, not electrically operated, and parts thereof, of copper.	<p><u>Unworked or machined:</u></p> <p>Sw F 30.00/100 kgs. (6.2%) (more than 1 kg. each)</p> <p>Sw F 60.00/100 kgs. (6.6%) (1 kg. or less, each)</p> <p><u>Surface-treated:</u></p> <p>Sw F 100.00/100 kgs. (4.5%) (gilt or silvered)</p> <p><u>otherwise surface-treated:</u></p> <p>Sw F 50.00/100 kgs. (1.5%) (more than 1 kg.)</p> <p>Sw F 70.00/100 kgs. (3.1%) (1 kg. or less)</p> <p>GSP: Free (all)</p>	<p><u>Unworked or machined:</u></p> <p>Sw F 26.00/100 kgs. (B) (5.4%) (more than 1 kg. each)</p> <p>Sw F 55.00/100 kgs. (B) (0.8%) (1 kg. or less, each)</p> <p><u>Surface-treated:</u></p> <p>Sw F 89.00/100 kgs. (B) (0.8%) (gilt or silvered)</p> <p><u>otherwise surface-treated:</u></p> <p>Sw F 42.00/100 kgs. (B) (1.8%) (more than 1 kg.)</p> <p>Sw F 59.00/100 kgs. (B) (3.2%) (1 kg. or less)</p> <p>GSP: Free (all)</p>
74.18	Other articles for domestic purposes, sanitary ware for indoor use, and parts of such articles and ware, of copper	<p><u>Unworked or machined:</u></p> <p>Sw F 30.00/100 kgs. (1.8%) (more than 1 kg.)</p> <p>Sw F 60.00/100 kgs. (3.3%) (1 kg. or less)</p> <p><u>Surface-treated:</u></p> <p>Sw F 100.00/100 kgs. (2.3%) (gilt or silvered)</p> <p><u>otherwise surface-treated:</u></p> <p>Sw F 45.00/100 kgs. (3.1%) (more than 1 kg.)</p> <p>Sw F 70.00/100 kgs. (2.6%) (1 kg. or less)</p> <p><u>Pressed saucepan and boiler blanks:</u></p> <p>Sw F 10.00/100 kgs. (0.9%)</p> <p>GSP: Free (all)</p>	<p><u>Unworked or machined:</u></p> <p>Sw F 26.00/100 kgs. (B) (0.8%) (more than 1 kg.)</p> <p>Sw F 52.00/100 kgs. (B) (2.8%) (1 kg. or less)</p> <p><u>Surface-treated:</u></p> <p>Sw F 87.00/100 kgs. (B) (2%) (gilt or silvered)</p> <p><u>otherwise surface-treated:</u></p> <p>Sw F 35.00/100 kgs. (B) (1.6%) (more than 1 kg.)</p> <p>Sw F 57.00/100 kgs. (B) (2.4%) (1 kg. or less)</p> <p><u>Pressed saucepan and boiler blanks:</u></p> <p>Sw F 10.00/100 kgs. (B) (0.4%)</p> <p>GSP: Free (all)</p>
74.19	Other articles of copper	<p>Sw F 75.00/100 kgs. (0.9%) (chains and parts)</p> <p><u>Reservoirs, tanks, vats and similar containers:</u></p> <p>Sw F 20.00/100 kgs. (n.a.) (more than 3000 kgs.)</p> <p>Sw F 25.00/100 kgs. (2.7%) (more than 1500 max. 3000 kg)</p> <p>Sw F 40.00/100 kgs. (1.9%) (more than 750 max. 1500 kg)</p> <p>Sw F 60.00/100 kgs. (1.2%) (750 kg. or less)</p> <p><u>Other articles, unworked:</u></p> <p>Sw F 30.00/100 kgs. (0.9%)</p> <p><u>Other articles, machined:</u></p> <p>Sw F 30.00/100 kgs. (4.1%) (more than 1 kg.)</p> <p>Sw F 60.00/100 kgs. (0.5%) (1 kg. or less)</p>	<p>Sw F 67.00/100 kgs. (B) (0.9%) (chains and parts)</p> <p><u>Reservoirs, tanks, vats and similar containers:</u></p> <p>Sw F 17.00/100 kgs. (B) (n.a.) (more than 3000 kgs.)</p> <p>Sw F 21.00/100 kgs. (B) (2.3%) (more than 1500 max. 3000 kg.)</p> <p>Sw F 32.00/100 kgs. (B) (1.5%) (more than 750 max. 1500 kg.)</p> <p>Sw F 43.00/100 kgs. (B) (0.8%) (750 kg. or less)</p> <p><u>Other articles, unworked:</u></p> <p>Sw F 26.00/100 kgs. (B) (2.3%)</p> <p><u>Other articles, machined:</u></p> <p>Sw F 27.00/100 kgs. (B) (1.2%) (more than 1 kg.)</p> <p>Sw F 55.00/100 kgs. (B) (0.8%) (1 kg. or less)</p>
		<p><u>Other articles, surface-treated:</u></p> <p>Sw F 100.00/100 kgs. (0.2%) (gilt or silvered)</p> <p><u>otherwise surface-treated:</u></p> <p>Sw F 60.00/100 kgs. (1.9%) (more than 1 kg.)</p> <p>Sw F 70.00/100 kgs. (1.4%) (1 kg. or less)</p> <p>GSP: Free (all)</p>	<p><u>Other articles, surface-treated:</u></p> <p>Sw F 92.00/100 kgs. (B) (0.6%) (gilt or silvered)</p> <p><u>otherwise surface-treated:</u></p> <p>Sw F 52.00/100 kgs. (B) (1.3%) (more than 1 kg.)</p> <p>Sw F 63.00/100 kgs. (B) (1.3%) (1 kg. or less)</p> <p>GSP: Free (all)</p>

The figures in parenthesis represent ad valorem incidence based on 1961 import prices.  
The GSP information (shown in column Post-MTN) refers to 1983.



CCCN	Product description	SWITZERLAND	
		Pre-NTN	Post-NTN
85.23	Insulated (incl. enamelled or anodised) electric wire, cables, bars, strips and the like (incl. co-axial cable), whether or not fitted with connectors	<p>1000 - Insulated wire, not fitted with connectors diam. over 0.5 mm. SwF28/100 Kgs (4.4%) GSP: Free</p> <p>1200 - Insulated wire, not fitted with connectors diam. over 0.2 to 0.5 mm. SwF36/100 Kgs (4.9%) GSP: Free</p> <p>1400 - Insulated wire, not fitted with connectors diam 0.2 mm. or less SwF48/100 Kgs (0.3%) GSP: Free</p> <p>1600 - Wire, not fitted with connectors, insulated with rubber or plastic SwF40/100 Kgs (1.2%) GSP: Free</p> <p>1800 - Wire, not fitted with connectors, insulated with other materials, nes. SwF40/100 Kgs (3.6%) GSP: Free</p> <p>2000 - Cable strip, not fitted with connectors with lead sheath or armature of other metals SwF32/100 Kgs (1.3%) GSP: Free</p> <p>2400 - Cable, strip, etc. not fitted, not with lead etc. SwF40/100 Kgs (2.5%) GSP: Free</p> <p>9990 - Ignition wiring sets for use in civil aircraft (2.3%)</p>	<p>SwF22/100 Kgs. (3.5%)(B) GSP: Free</p> <p>SwF33/100 Kgs (4.5%) (B) GSP: Free</p> <p>SwF46/100 Kgs (0.3%) (B) GSP: Free</p> <p>SwF34/100 Kgs (1.1%) (B) GSP: Free</p> <p>SwF30/100 Kgs (2.7%) (B) GSP: Free</p> <p>SwF28/100 Kgs (1.2%) (B) GSP: Free</p> <p>SwF31/100 Kgs (2.0%) (B) GSP: Free</p> <p>Free (B)</p>

CCCN	Product description	UNITED STATES	
		Pre-MTN	Post-MTN
ex 26.01	Copper ores and concentrates	<p>602.25 All copper - bearing ores: For an aggregate amount not to exceed 15,000 tons of copper content in ores which contain by weight not over 15 per cent copper and which are entered in any calendar year for use as a flux or sulphur reagent in copper smelting or converting</p> <p>Free on copper content</p> <p>602.28* Other: 1¢/lb. on copper content (1.1%) GSP: Free</p> <p>602.29 If products of Cuba: Free on copper content (Suspended)</p> <p>602.30* Other copper-bearing ores: 0.8¢/lb. on copper content (1.6%) GSP: Free (Peru and Philippines excluded)</p>	<p>Free on copper content (B)</p> <p>0.8¢/lb. on copper content (B) (0.9%) GSP: Free</p> <p>Free on copper content (Suspended)</p> <p>Free (B)</p>
ex 26.03	Ash and residues containing copper	<p>603.49 Other metal-bearing materials containing over 10% copper to be treated at a plant: 1¢/lb. on copper content + 0.75¢/lb. on lead content + 0.67¢/lb. on zinc content (0.4%) GSP: Free</p> <p>603.50 Other (containing over 10% copper): 0.8¢/lb. on copper content + 0.75¢/lb. on lead content + 0.67¢/lb. on zinc content (1.2%) GSP: Free</p> <p>603.54 Other materials: 1¢/lb. on copper content + 0.75¢/lb. on lead content + 0.67¢/lb. on zinc content (0.1%) GSP: Free</p> <p>603.55 Other: 0.8¢/lb. on copper content + 0.75¢/lb. on lead content + 0.67¢/lb. on zinc content (11.4%) GSP: Free</p> <p>603.65 Residues not advanced in value or condition: Free</p> <p>603.70 Other materials: 7.5% GSP: Free</p>	<p>0.7¢/lb. on copper content + 0.5¢/lb. on lead content + 0.5¢/lb. on zinc content (B) (0.3%) GSP: Free</p> <p>0.32¢/lb. on copper content + 0.3¢/lb. on lead content + 0.3¢/lb. on zinc content (B) (0.5%) GSP: Free (Chile excluded)</p> <p>0.6¢/lb. on copper content + 0.4¢/lb. on lead content + 0.4¢/lb. on zinc content (B) (0.1%) GSP: Free</p> <p>Free (B)</p> <p>Free (B)</p> <p>5% (B) GSP: Free</p>
ex 28.28	Copper oxides and hydroxides	<p>0.637¢/lb. + 5% (6.6%) GSP: Free (all)</p>	<p>418.74 Oxide: 4.3% (B) 423.00 other inorganic compounds 5% 3.7% (B) GSP: Free (all)</p>
ex 28.30	Chlorides, oxychlorides and hydroxychlorides, of copper	<p>0.637¢/lb. + 5% (6.6%) GSP: Free</p>	<p>418.78 Other copper compounds: 3.9% (B) GSP: Free (Mexico excluded)</p>
ex 28.35	Sulphides and polysulphides of copper.		
ex 28.38	Sulphates and persulphates of copper	<p>1.3¢/lb. on copper content (1.8%) GSP: Free</p>	<p>418.76 Sulphate 1.4% (B) GSP: Free</p> <p>418.78 Other copper compounds, see under CCCN ex 28.30</p>
ex 28.39	Nitrites and nitrates of copper		
ex 28.42	Carbonate and percarbonates of copper		
ex 28.43	Cyanides and complex cyanides of copper	<p>Free</p>	<p>418.69 Cyanide: Free (B)</p> <p>418.78 Other copper compounds, see under CCCN ex 28.30</p>

\*Duties imposed under these items are cumulative duties which apply in addition to the duties, if any, otherwise imposed on such ores.

CCCN	Product description	UNITED STATES	
		Pre-MTN	Post-MTN
ex.28.48	Other salts of inorganic acids	<p>Free 418.70 Iodide, crude, of copper: Free (B)</p> <p>418.72 Iodide (other than crude) of copper: 4.1% (B)</p> <p>0.637¢/lb. + 5% (5.8%) GSP: Free</p> <p>418.78 Other copper compounds; and 423.00 Other inorganic compounds</p> <p>See under CCCN ex 28.30 and ex 28.28</p>	
ex 28.55	Copper phosphide (phosphor copper), containing more than 8% by weight of phosphorus		<p>423.00 Other inorganic compounds</p> <p>See under CCCN ex 28.28</p>
74.01	Copper matte; unwrought copper (refined or not); copper waste and scrap	<p>(i) Unwrought copper</p> <p>612.02 Cement copper; copper precipitates:</p> <p>(a) 0.8¢/lb. on copper content (1.7%) 1.7% on copper content (B)</p> <p>(b) 1¢/lb. on copper content 1¢/lb. on copper content (B)</p> <p>GSP: Free (all) GSP: Free (all)</p> <p>612.03 Black copper, blister and anode:</p> <p>(a) 0.8¢/lb. on 99.6% of copper content (1.4%) 1% on copper content (B)</p> <p>(b) 1¢/lb. on 99.6% of copper content 0.7¢/lb. on 99.6% of copper content (B)</p> <p>GSP: Free (all); Chile and Peru excluded GSP: Free (all); Chile excluded</p> <p>612.05 Nickel silver:</p> <p>(a) 0.8¢/lb. on copper content + 5% (6.8%) 4.6% (B)</p> <p>(b) 1¢/lb. on copper content + 5% 0.7¢/lb. on copper content + 3.5% (B)</p> <p>GSP: Free (all) GSP: Free (all)</p> <p>612.06 Other unwrought copper:</p> <p>(a) 0.8¢/lb. on copper content (1.3%) 1% (B)</p> <p>(b) 1¢/lb. on copper content 0.75¢/lb. on copper content</p> <p>GSP/ Free (all); Chile and Yugoslavia excluded GSP: Free (all); Chile excluded</p> <p>(ii) Copper waste and scrap</p> <p>612.08 Nickel silver:</p> <p>(a) 0.8¢/lb. on 99.6% of copper content + 5% (6%) 2.4% (B)</p> <p>(b) 1¢/lb. on 99.6% of copper content + 5% 0.4¢/lb. on 99.6% of copper content + 2% (B)</p> <p>GSP: Free (all) GSP: Free (all)</p> <p>612.10 Other waste and scrap:</p> <p>(a) 0.8¢/lb. on 99.6% of copper content (1.5%) Free (B)</p> <p>(b) 1¢/lb. on 99.6% of copper content 0.4¢/lb. on 99.6% of copper content (B)</p> <p>GSP: Free (all) GSP: Free (all)</p> <p>612.11 If the product of Cuba (except alloy waste and scrap):</p> <p>Free (suspended) Free (suspended)</p>	
74.02	Master alloys	<p>612.15 Phosphor - copper:</p> <p>(a) 0.8¢/lb. on copper content + 1.5¢/lb. (2.6%) 2.6% (B)</p> <p>(b) 1¢/lb. on copper content + 1.5¢/lb. 1¢/lb. on copper content + 1.5¢/lb.</p> <p>GSP: Free (all) GSP: Free (all)</p> <p>612.17 Manganese - copper:</p> <p>(a) 0.6¢/lb. = 6% (7.2%) 5.3% (B)</p> <p>(b) 0.75¢/lb. + 6% 0.5¢/lb. + 3.5% (B)</p> <p>GSP: Free (all) GSP: Free (all)</p> <p>612.20 Others:</p> <p>(a) 0.6¢/lb. + 10% (10.6%) 6% (B)</p> <p>(b) 0.75¢/lb. + 10% 0.4¢/lb. + 5.5% (B)</p> <p>GSP: Free (all) GSP: Free (all)</p>	

CCCH	Product description	UNITED STATES	
		Pre-MTN	Post-MTN
74.03	Wrought bars, rods, angles, shapes and sections, of copper; copper wire	(i) Wrought bars	
		612.31 Of copper, other than alloys:	
		(a) 1.4¢/lb. (1.6%)	1% (B)
		(b) 1.625¢/lb. GSP: Free (all)	1¢/lb. (B) GSP: Free (all)
		612.35 Of nickel silvers:	
		(a) 0.8¢/lb. on copper content + 15% (15.4%)	6.2% (B)
		(b) 1¢/lb. on copper content + 15% GSP: Free (all)	0.4¢/lb. on copper content + 6% (B) GSP: Free (all)
		612.39 Of brass:	
		(a) 0.8¢/lb. on copper content + 1¢/lb. (2.2%)	1.9% (B)
		(b) 1¢/lb. on copper content + 1¢/lb. GSP: Free (all)	0.9¢/lb. on copper content + 0.9¢/lb. (B) GSP: Free (all)
		612.41 Of cupro-nickel:	
		(a) 0.6¢/lb. + 11% (11.3%)	6.3% (B)
		(b) 0.75¢/lb. + 11% GSP: Free (all)	0.4¢/lb. + 6% (B) GSP: Free (all)
		612.44 Other of copper alloys:	
		(a) 0.8¢/lb. on copper content + 1¢/lb.	1.7% (B)
		(b) 1¢/lb. on copper content + 1¢/lb. GSP: Free (all)	0.9¢/lb. on copper content (B) GSP: Free (all)
		612.50 Other, of copper, nickel silver, cupro-nickel:	
		(a) 0.6¢/lb. + 11% (11.4%)	6.3% (B)
		(b) 0.75¢/lb. + 11% GSP: Free (all)	0.4¢/lb. + 6% (B) GSP: Free (all)
		612.52 Of other alloys:	
(a) 0.6¢/lb. + 7.5% (8.2%)	5.2% (B)		
(b) 0.75¢/lb. + 7.5% GSP: Free (all)	0.5¢/lb. + 4.5% (B) GSP: Free (all)		
(ii) Wrought rods			
612.60 Of copper, not alloyed			
(a) 1.4¢/lb. (1.5%)	1% (B)		
(b) 1.6¢/lb. GSP: Free (all)	1¢/lb. (B) GSP: Free (all)		
612.61 Of nickel silver:			
(a) 0.8¢/lb. on copper content + 15% (15.4%)	7.3% (B)		
(b) 1¢/lb. on copper content + 15% GSP: Free (all)	0.5¢/lb. on copper content + 7% (B) GSP: Free (all)		
612.62 Of brass:			
(a) 0.8¢/lb. on copper content + 1¢/lb. (2.6%)	2.2% (B)		
(b) 1¢/lb. on copper content + 1¢/lb. GSP: Free (all)	0.8¢/lb. on copper content + 0.8¢/lb. (B) GSP: Free (all)		
612.63 Of cupro-nickel:			
(a) 0.6¢/lb. + 11% (11.2%)	6.2% (B)		
(b) 0.75¢/lb. + 11% GSP: Free (all)	0.4¢/lb. + 6% (B) GSP: Free (all)		
612.64 Other rods:			
(a) 0.8¢/lb. on copper content + 1¢/lb. (1.8%)	1.6% (B)		
(b) 1¢/lb. on copper content + 1¢/lb. GSP: Free (all)	0.9¢/lb. on copper content + 0.9¢/lb. (B) GSP: Free (all)		
(iii) Wrought angles, shapes and sections			
612.80 Of unalloyed copper, of nickel silver, and cupro-nickel			
(a) 0.6¢/lb. + 11% (11.5%)	6.3% (B)		
(b) 0.75¢/lb. + 11% GSP: Free (all)	0.4¢/lb. + 6% (B) GSP: Free (all)		

CCCN	Product description	UNITED STATES		
		Pre-MTN	Post-MTN	
74.03 (cont'd)		612.81 Brass angles and channels:		
		(a)	0.8¢/lb. on copper content + 3¢/lb. (4.1%)	3.2% (B)
		(b)	1¢/lb. on copper content + 3¢/lb.	0.8¢/lb. on copper content + 2¢/lb. (B)
			GSP: Free (all)	GSP: Free (all)
		612.82 Other:		
		(a)	0.6¢/lb. + 7.5% (8.3%)	5.2% (B)
		(b)	0.75¢/lb. + 7.5%	0.5¢/lb. + 4.5% (B)
			GSP: Free (all)	GSP: Free (all)
		(iv) Wire		
		612.70 Of nickel silver; not metal coated/plated:		
		(a)	0.8¢/lb. on copper content + 15% (15.2%)	7.3% (B)
		(b)	1¢/lb. on copper content + 15%	0.5¢/lb. on copper content + 7.2% (B)
			GSP: Free (all)	GSP: Free (all)
		612.71 Of nickel silver; metal coated or plated:		
(a)	0.8¢/lb. on copper content + 0.05¢/lb. + 15% (15.5%)	7.4% (B)		
(b)	1¢/lb. on copper content + 0.05¢/lb. + 15%	0.5¢/lb. on copper content + 0.02¢/lb. + 7% (B)		
	GSP: Free (all)	GSP: Free (all)		
612.72 Other; not metal coated or plated:				
(a)	0.8¢/lb. on copper content + 6% (6.7%)	4% (B)		
(b)	1¢/lb. on copper content + 6%	0.6¢/lb. on copper content + 3.5% (B)		
	GSP: Free (all)	GSP: Free (all)		
612.73 Other, metal coated or plated:				
(a)	0.8¢/lb. on copper content + 0.05¢/lb. + 6% (6.5%)	4.4% (B)		
(b)	1¢/lb. on copper content + 0.05¢/lb. + 6%	0.7¢/lb. on copper content + 0.03¢/lb. + 4% (B)		
	GSP: Free (all)	GSP: Free (all)		
74.04	Wrought plates, sheets and strip, of copper	(i) Not cut, pressed or stamped to non-rect. shape		
		612.30 Clad plates and sheets (unalloys):		
		(a)	0.6¢/lb. + 12% (12.8%)	6.7% (B)
		(b)	0.75¢/lb. + 12%	0.4¢/lb. + 6.5% (B)
		611.31 Other (sheets and strips in coils):		
		See 74.03		
		612.32 Other plates and strips:		
		(a)	0.6¢/lb. + 11% (11.7%)	4.7% (B)
		(b)	0.75¢/lb. + 11%	0.3¢/lb. + 4.5% (B)
			GSP: Free (all)	GSP: Free (all)
		612.34 Of nickel silver (clad plates and sheets):		
		(a)	0.6¢/lb. + 12% (12.3%)	6.5% (B)
		(b)	0.75¢/lb. + 12%	0.4¢/lb. + 6.5% (B)
			GSP: Free (all)	GSP: Free (all)
612.35 Other, of nickel silver (sheets, strips):				
See 74.03				
612.36 Plates of nickel silver:				
(a)	0.6¢/lb. + 11% (11.1%)	6.2% (B)		
(b)	0.75¢/lb. + 11%	0.4¢/lb. + 6% (B)		
	GSP: Free (all)	GSP: Free (all)		
612.38 Of brass (clad plates and sheets)				
(a)	0.6¢/lb. + 12% (12.7%)	6.7% (B)		
(b)	0.75¢/lb. + 12%	0.4¢/lb. + 6.5% (B)		
	GSP: Free (all)	GSP: Free (all)		
612.39 Other, of brass:				
See 74.03				

CCCN	Product description	UNITED STATES	
		Pre-MTN	Post-MTN
74.04 (cont'd)		<p>612.41 Other of cupro-nickel:</p> <p>(a) 0.6¢/lb. + 11% (11.3%)</p> <p>(b) 0.75¢/lb. + 11%</p> <p>GSP: Free (all)</p> <p>612.43 Of other alloys (clad plates and sheets):</p> <p>(a) 0.6¢/lb. + 12% (12.7%)</p> <p>(b) 0.75¢/lb. + 12%</p> <p>GDP: Free (all)</p> <p>612.44 Of other alloys (bars and sheets):</p> <p>See 74.03</p> <p>612.45 Of other alloys (plates and strips):</p> <p>(a) 0.6¢/lb. + 7.5% (8%)</p> <p>(b) 0.75¢/lb. + 7.5%</p> <p>GSP: Free (all)</p> <p>(ii) Cut, pressed or stamped to non-rect. shape</p> <p>612.50 Other of copper, nickel silver, etc.</p> <p>See 74.03</p> <p>612.52 Of other alloyed copper:</p> <p>See 74.03</p>	<p>6.3% (B)</p> <p>0.4¢/lb. + 6% (B)</p> <p>GSP: Free (all)</p> <p>6.7% (B)</p> <p>0.4¢/lb. + 6.5% (B)</p> <p>GSP: Free (all)</p> <p>5.1% (B)</p> <p>0.5¢/lb. + 5% (B)</p> <p>GSP: Free (all)</p>
74.05	Copper foil (whether or not embossed, cut to shape, perforated, coated, etc.), of a thickness (excl. backing) not exceeding 0.15 mm	<p>(i) Copper foil</p> <p>644.02 Not backed, not cut to shape:</p> <p>1.5¢/lb. (1.8%)</p> <p>GSP: Free</p> <p>644.24 Cut to shape, not backed:</p> <p>0.6¢/lb. + 10% (10.4%)</p> <p>GSP: Free</p> <p>644.36 Backed; covered or decorated, etc.:</p> <p>2.6¢/lb. + 4% (4.6%)</p> <p>GSP: Free</p> <p>644.40 Other, backed</p> <p>1.6¢/lb. + 4% (4.9%)</p> <p>GSP: Free</p> <p>(ii) Copper powder or flakes, in leaf</p> <p>644.80 Leaves not over 30.25 sq.inches in area:</p> <p>3¢/100 leaves + 5% (5%)</p> <p>GSP: Free</p> <p>644.84 Leaves over 30.25 sq.inches in area:</p> <p>3¢/each 3.025 sq.in. + 5% (7.4%)</p> <p>GSP: Free</p> <p>(iii) Other copper, in leaf</p> <p>644.88 Leaves not over 30.25 sq.inches in area:</p> <p>2¢/100 leaves (1%)</p> <p>GSP: Free</p> <p>644.92 Leaves over 30.25 sq.inches in area:</p> <p>2¢/each 3.025 sq.in.</p> <p>GSP: Free</p>	<p>1% (B)</p> <p>GSP: Free</p> <p>6% (B)</p> <p>GSP: Free</p> <p>3.3% (B)</p> <p>GSP: Free</p> <p>Free (B)</p> <p>3.7% (B)</p> <p>GSP: Free</p> <p>4.8% (B)</p> <p>GSP: Free</p> <p>0.9% (B)</p> <p>GSP: Free</p> <p>1.5% (B)</p> <p>GSP: Free</p>
74.06	Copper powders and flakes	<p>612.55 Flakes:</p> <p>(a) 5.6¢/lb. (3.8%)</p> <p>(b) 5.75¢/lb.</p> <p>612.56 Powders:</p> <p>(a) 0.6¢/lb. + 8.5% (8.9%)</p> <p>(b) 0.75¢/lb. + 8.5%</p> <p>644.98 Metallic litters:</p> <p>6.6¢/lb. (2.1%)</p> <p>GSP: Free (all)</p>	<p>3% (B)</p> <p>4.5¢/lb. (B)</p> <p>5.4% (B)</p> <p>0.5¢/lb. + 5% (B)</p> <p>1.8% (B)</p> <p>GSP: Free (all)</p>

CCCN	Product description	UNITED STATES	
		Pre-MTN	Post-MTN
74.07	Tubes and pipes and blanks therefor, of copper; hollow bars of copper	613.02 Of unalloyed copper; seamless:	
		(a) 2.6¢/lb. (2.9%)	1.5% (B)
		(b) 2.75¢/lb.	1.4¢/lb. (B)
		GSP: Free (all)	GSP: Free (all)
		613.03 Of unalloyed copper; brazed	
		(a) 3¢/lb. (2.5%)	2.1% (B)
		(b) 3.2¢/lb.	2.7¢/lb. (B)
		GSP: Free (all)	GSP: Free (all)
		613.04 Other, of unalloyed copper:	
		(a) 0.6¢/lb. + 11% (11.4%)	5% (B)
		(b) 0.75¢/lb. + 11%	0.3¢/lb. + 5% (B)
		GSP: Free (all)	GSP: Free (all)
613.06 Of nickel silver			
(a) 0.6¢/lb. + 11% (11.1%)	6.2% (B)		
(b) 0.75¢/lb. + 11%	0.4¢/lb. + 6% (B)		
GSP: Free (all)	GSP: Free (all)		
613.08 Of cupro-nickel:			
(a) 0.6¢/lb. + 7.5% (7.9%)	5.1% (B)		
(b) 0.75¢/lb. + 7.5%	0.5¢/lb. + 4.5% (B)		
GSP: Free (all)	GSP: Free (all)		
613.10 Other of copper alloys; seamless:			
(a) 0.8¢/lb. on copper content + 1¢/lb. (1.5%)	1.4% (B)		
(b) 1¢/lb. on copper content + 1¢/lb.	0.9¢/lb. on copper content + 0.9¢/lb. (B)		
GSP: Free (all)	GSP: Free (all)		
613.11 Other of copper alloys; bronzed			
(a) 0.8¢/lb. on copper content + 3¢/lb. (2.3%)	0.6¢/lb. on copper content + 2.3¢/lb. (B) (1.8%)		
(b) 1¢/lb. on copper content + 3¢/lb.	0.8¢/lb. on copper content + 2.3¢/lb. (B)		
GSP: Free (all)	GSP: Free (all)		
613.12 Other, of copper alloys			
(a) 0.6¢/lb. + 7.5% (7.7%)	4.5% (B)		
(b) 0.75¢/lb. + 7.5%	0.4¢/lb. + 4.5% (B)		
GSP: Free (all)	GSP: Free (all)		
74.08	Tube and pipe fittings (joints, elbows, etc.), of copper	613.15 Of unalloyed copper, nickel silver and cupro-nickel	
		(a) 0.6¢/lb. + 11% (11.2%)	11.2% (B)
		(b) 0.75¢/lb. + 11%	0.75¢/lb. + 11%
		613.18 Other, of alloyed copper:	
(a) 0.6¢/lb. + 7.5% (7.9%)	3.2% (B)		
(b) 0.75¢/lb. + 7.5%	0.3¢/lb. + 3% (B)		
GSP: Free (all)	GSP: Free (all)		
74.10	Stranded wire, cables, cordage, ropes, plaited bands and the like, of copper wire, excl. insulated electric wires and cables - valued under 13¢/lb.  - valued 13¢/lb. and over	(i) Not covered with textile or non-metallic materials	
		642.09 Wire strands:	
		7.5%	4.9% (B)
			GSP: Free
		642.12 Ropes, cables and cordage:	
		0.5¢/lb.	3.5% (B)
		642.17 Other:	
		4%	4% (B)
		GSP: Free	GSP: Free (Korea, Rep. of, excl.)
		(ii) Covered with textile or non-metallic materials	
		642.18 Strands, ropes, cables, cordage:	
		7.5%	4.9% (B)
GSP: Free	GSP: Free		
(iii) Fitted with fittings			
642.20 Strands, ropes, cables, cordage:			
9.5%	5.7% (B)		
GSP: Free	GSP: Free		
642.22 For use in civil aircraft:			
-	Free (B)		

CCCN	Product description	UNITED STATES	
		Pre-MTN	Post-MTN
74.10 (cont'd)		(iv) Uninsulated electrical conductors 688.25 Flexible; flat wire	
		6X GSP: Free	4.2X (B) GSP: Free
74.11	Gauze, cloth, grill, netting, fencing, reinforcing, fabric and similar materials (incl. endless bands), of copper wire; expanded metal, of copper	(i) Cylinder wires, woven wire cloth, etc. 642.25 More than 55 meshes/linear inch	
		25X	10X (B)
		17.5X GSP: Free (all)	642.27 Other: 7.8X (B) GSP: Free (all)
		(ii) Fourdrinier wires 642.33 With 240 or over wires to the linear inch:	
		25X	Free
		642.34 Other:	
		25X GSP: Free (all)	12X GSP: Free
		(iii) Gauze, cloth, fabric, etc. (woven, not simple warp) 642.45 Coated with metal before weaving:	
		10.5X	6X (B)
		642.47 Coated with metal after weaving:	
		12.5X GSP: Free (all)	6.6X (B) GSP: Free (all)
		(iv) Gauze, cloth, etc. (woven, of simple warp, etc.) 642.54 Valued not over 7.5¢/sq.ft.:	
		0.37¢/sq.ft. + 0.6¢/lb. (5.4X)	5.3X (B)
		642.56 Valued over 7.5¢/sq.ft.:	
		0.6¢/lb. + 5X	4X (B)
		642.66 Valued not over 21.25¢/sq.ft.:	
		1¢/sq.ft. + 0.6¢/lb. (5.5X)	3.9X (B)
		642.68 Valued over 21.25¢/sq.ft.:	
		0.6¢/lb. + 5X (5.6X)	4X (B)
		642.76 With meshes finer 90 wires to linear inch:	
		0.6¢/lb. + 12.5X (12.8X)	6.7X (B)
		642.82 Other (not woven, etc.):	
		8X	3.2X (B)
		642.85 Cut to shape:	
		0.6¢/lb. + 6.5X (6.9X)	4.6X (B)
		652.80 Expanded metal:	
		9.5X GSP: Free (all iv)	3.8X (B) GSP: Free (all iv)
74.15	Nails, tacks, staples, hook-nails, spiked cramps, studs, spikes and drawing pins, of copper, or of iron or steel with heads of copper; bolts and nuts (including bolt ends and screw studs), whether or not threaded or tapped, screws (including screw hooks and screw rings), rivets, cotters, cotter-pins and similar articles, of copper; washers (including spring washers) of copper	646.04 Thumb tacks:	
		8X GSP: Free	8X GSP: Free
		646.22 Corrugated fasteners, glaziers' prints, etc.:	
		9.5X GSP: Free	5.7X (B) GSP: Free
		646.34 Brads, nails, spikes, etc.:	
		8X	5.1X (B)
		646.41 Rivets:	
		7X GSP: Free	4.7X (B) GSP: Free



CCCN	Product description	UNITED STATES	
		Pre-MTN	Post-MTN
74.15 (cont'd)		<p>646,42 Cotners, cotter-pins, etc.:</p> <p>9.5% GSP: Free</p> <p>646,51/53 Wood screws:</p> <p>11.5% (diam. max 0.12 in.) 9% (diam. over 0.12 in.) GSP: Free (all)</p> <p>646,74/78 Bolts, nuts, screws and washers:</p> <p>1.5c//lb. (1.6%) (muntz) 11.5% 9% 8% (studs, studding) 9.5% (assembled) GSP: Free (all)</p>	<p>5.7% (B) GSP: Free</p> <p>6.3% (B) (diam. max 0.12 in.) 5.5% (B) (diam. over 0.12 in.) GSP: Free (all)</p> <p>1.4% (B) (muntz) 6.3% (B) 5.5% (B) 5.1% (B) (studs, studding) 5.7% (B) (assembled). GSP: Free (all)</p>
74.16	Springs of copper	<p>652,86 Hair springs:</p> <p>5% GSP: Free (all)</p> <p>652,88 Other:</p> <p>9.5% GSP: Free (all)</p>	<p>3.7% (B)</p> <p>5.7% (B) GSP: Free (all)</p>
74.17	Cooking and heating apparatus of a kind used for domestic purposes not electrically operated, and parts thereof, of copper	<p>653,45 Portable (operated by gas or other fuel):</p> <p>9.5% GSP: Free (all)</p> <p>6% GSP: Free (all)</p>	<p>5.7% (B)</p> <p>653,52 Other type:</p> <p>4.2% (B) GSP: Free (all)</p>
74.18	Other articles for domestic purposes, sanitary ware for indoor use, and parts of such articles and ware, of copper	<p>(i) Coated or plated with precious metal</p> <p>653,70 With platinum:</p> <p>16% GSP: Free (all)</p> <p>653,75 With gold:</p> <p>20% GSP: Free (all)</p> <p>653,80 With silver:</p> <p>8.5% GSP: Free (all)</p> <p>(ii) Not coated or plated with precious metals:</p> <p>654,03 Of brass:</p> <p>5% GSP: Free</p> <p>654,04 Cooking and kitchen ware:</p> <p>7.5% GSP: Free</p> <p>654,06 Other articles of copper:</p> <p>7.5% GSP: Free</p>	<p>7.5% (B)</p> <p>8.2% (B)</p> <p>4% (B) GSP: Free (all)</p> <p>3.7% (B) GSP: Free</p> <p>4.9% (B) GSP: Free (Rep. of Korea excluded)</p> <p>4.9% (B) GSP: Free</p>
74.19	Other articles of copper	<p>(i) Coated or plated with precious metal</p> <p>656,20 With platinum:</p> <p>16% GSP: Free (all); Hong Kong excluded from item 656,20</p> <p>656,25 With gold:</p> <p>25% GSP: Free (all); Hong Kong excluded from item 656,20</p> <p>656,30 With silver (or copper or nickel silver):</p> <p>10% GSP: Free (all); Hong Kong excluded from item 656,20</p>	<p>7.5% (B)</p> <p>10% (B)</p> <p>10% GSP: Free (all)</p>

CCCN	Product description	UNITED STATES	
		Pre-MTN	Post-MTN
74.19 (cont'd)		(ii) Not coated or plated with precious metal 657.30 Of unalloyed copper, of nickel silver, of cupro-nickel 0.6¢/lb. + 11% (11.3%)	6.3% (B)
		657.35 Other of copper: 0.6¢/lb. + 7.5% (7.7%) GSP: Free (all)	5% (B) GSP: Free (all)
		(iii) Handbags and luggage: 706.45 Handbags, of metal: 17.5%	7.8% (B)
		706.50 Flat goods, valued not over \$5/dozen: 22% GSP: Free (all)	8.8% (B) GSP: Free (all)
		706.55 Flat goods, valued over \$5/dozen: 17.5%	7.8% (B)
		(iv) Safety pins, hair pins, etc. 745.50 Plated with precious metal: 25%	10% (B)
		745.52/58 Not plated with precious metal: 20% (dressmakers') 8% (hair pins) 22.5% (safety pins) 8.5% (other) GSP: Free (all)	8.2% (B) (dressmakers') 5.1% (B) (hair pins) 9.0% (B) (safety pins) 3.4% (B) (other) GSP: Free (all)
		(v) Reservoirs, tanks, vats, etc. 640.35 6.5% GSP: Free	2.6% (B) GSP: Free
		(vi) Chain, chains and parts thereof, etc. 652.36 Of copper: 8% GSP: Free (Hong Kong excl.)	5.1% (B) GSP: Free
ex 85.23	Insulated (incl. enamelled or anodised) electric wire, cable, bars, strip and the like (incl. co-axial cable) whether or not fitted with connectors.	888.04 - Insulated electrical conductors with fittings, over 10% copper 8.5% GSP: Free	5.3% (B) GSP: Free
		888.06 - Insulated electrical conductors without fittings, 7.5% GSP: Free	4.9% (B) GSP: Free
		888.10 - Christmas tree lighting sets and similar wiring sets 20% GSP: Free	8% (B) GSP: Free
		888.12 - Ignition wiring sets and wiring sets for transportation equipment 5% GSP: Free	5% (B) GSP: Free (Mexico excluded)
		888.14 - Wiring sets with fittings for use in motor vehicles and craft 5% GSP: Free	Free (B)
		888.15 - 8.5% GSP: Free	5.3% GSP: Free (Mexico excluded)

(a) When the market price of copper is 24 cents or more per lb.  
(b) When the market price of copper is under 24 cents per lb.

The figures in parenthesis represent ad valorem incidence based on 1980 import prices.

CZECHOSLOVAKIA			HUNGARY			ICELAND		
CCCN	Pre-MTN	Post-MTN	CCCN	Pre-MTN	Post-MTN	CCCN	Pre-MTN	Post-MTN
28.28.09			26.01.99	5%	3.8% (B)	26.01.30	10%	Free (B)
28.30.19	7.5%	5% (B)	28.28.09	10%	6.2% (B)	26.03.00	10%	8% (B)
28.30.69			28.30.01	20%	6.9% (B)	28.28.00	18%	Free (B)
28.35.09	7%	4.75% (B)	02	10%	6.2% (B)	28.30.09	14%	Free (B)
28.38.12	3.75%	3% (B)	03	20%	8.9% (B)	28.35.00	18%	Free (B)
28.38.69	7.5%	5% (B)	04		8.9% (B)	28.38.20	18%	Free (B)
28.39.19	7%	4.75%	28.35	25%	9.8% (B)	28.39.09	18%	Free (B)
28.39.17	19%	8%	28.38.02	20%	8.9% (B)	28.42.20	18%	Free (B)
28.42.15	7%	4.75% (B)	28.39	20%	8.9%	28.43.00	18%	Free (B)
28.42.69	7.5%	5% (B)	28.42.99	5%	3.8% (B)	28.48.00	18%	Free (B)
28.43.09	7.5%	5% (B)	28.43.01	25%	9.8%	28.55.00	18%	Free (B)
28.48.09	7%	4.75% (B)	28.43.02	30%	10.4%	74.01.10		
28.55	7.5%	5% (B)	28.48.01-02	20%	8.9% (B)	74.01.20	4%	Free (B)
74.03.11	21%	8.5% (B)	28.55.99	25%	9.8% (B)	74.01.30		
74.03.12	9%	5.5% (B)	74.03.01	8%	5.3% (B)	74.01.40		
74.03.19	5.5%	4% (B)	74.03.99			74.02.00	4%	Free (B)
74.03.13	20%	8.25% (B)	74.04.00	5%	3.8%	74.03.01	4%	
74.03.14	3.25%	2.5% (B)	74.05.00		3.8% (B)	74.03.02	15%	Free (B)
74.03.69	7%	4.75% (B)	74.06.00			74.03.03	7%	
74.03.15	13%	6.75% (B)	74.07.01	10%	6.2% (B)	74.04.00	4%	Free (B)
74.03.99	3.75%	3% (B)	74.07.99			74.05.01	7%	Free (B)
74.04.00	5.5%	4% (B)	74.10.00	15%	7.7% (B)	74.05.09	25%	
74.05.00	18%	8% (B)	74.11.00			74.05.00	4%	Free (B)
74.06.01	12.5%	6.5% (B)	74.15.01			74.07.01	4%	Free (B)
74.06.02	17%	7.75% (B)	74.15.02	15%	7.7% (B)	74.07.09	25%	17% (B)
74.07.00	7%	4.75% (B)	74.15.99			74.08.00	25%	17% (B)
74.08.00	28%	9.25% (B)	74.16	15%	7.7% (B)	74.11.00	20%	Free (B)
74.09.00	26%	9% (B)	74.17.01	40%	11.4% (B)	74.15.00	25%	17% (B)
74.10.00	17%	7.75% (B)	74.17.99			74.18.20	100%	80% (B)
74.11.01	5%	3.75% (B)	74.18.00	40%	11.4% (B)	74.19.01	2%	Free (B)
74.11.02	4.75%	3.5% (B)	74.19.01			74.19.03	25%	13% (B)
74.11.09	5%	3.75% (B)	74.19.02	15%	7.7% (B)	74.19.04	7%	Free (B)
74.12.00	8%	5% (B)	74.19.99			74.19.05	50%	25% (B)
74.13.00	5%	3.75% (B)	85.23.01	13%	7.7% (B)	85.23.01	33%	33% (B)
74.14.11			85.23.02	Free	Free (B)	85.23.09	33%	25% (B)
74.14.12			85.23.03	13%	7.7% (B)			
74.14.19	1.75%	1.5% (B)	85.23.99	13%	7.7% (B)			
74.14.69								
74.14.99								
74.15.11								
74.15.19	7.5%	5%						
74.15.01								
74.15.09								
74.16.00	4.25%	3.25%						
74.17.01	11%	6.25%						
74.17.09	14%	7%						
74.18.01	6%	4.25% (B)						
74.18.09	6.5%	4.5% (B)						
74.19.01	12%	6.5% (B)						
74.19.09	9.5%	5.75% (B)						
85.23.01	13%	6.25% (B)						
85.23.02	13%	6.25% (B)						

CODE	Product description	ARGENTINA	BRAZIL	CHINA	INDIA	REP. OF KOREA	ROMANIA	SPAIN	YUGOSLAVIA
ex 25.01	Copper ores and concentrates	30%	Free	2%	60%	1%	Free	Free	50%
ex 25.02	Slush and residues containing copper	30%	Free	2%	40%	20%	5%	Free	50%
ex 25.20	Copper oxides and hydroxides	30%	2%	2%	60%	20%	10%	20%	7%
ex 25.30	Chlorides, cyanides and hydrochlorides of copper	10% (cupric oxide) 30% (other)	30%	5%	60%	20%	10%	10.5% (chlorides) 14.5% (cyanides) 21.5% (hydrochlorides) 21.5% (other)	10% (chlorides) 5% (other)
ex 25.35	Sulphides and polysulphides of copper	2%	30%	5%	60%	20%	10%	1%	10%
ex 25.37	Sulphates and persulphates of copper	30%	Free (cupric sulphate) 15% (other)	5%	60%	20%	10%	15% (cuprous) 20.5% (persulphate)	10%
ex 25.39	Nitrites and nitrates of copper	2%	30%	5%	60%	20%	10%	15% (nitrites) 15% (nitrates)	10%
ex 25.42	Carbonates and percarbonates of copper	30%	30%	5%	60%	20%	10%	20.5% (carbonate) 15% (percarb.)	10%
ex 25.43	Cyanides and complex cyanides of copper	30%	15% (cuprous cyanide) 30% (other)	5%	60%	20%	10%	25.2% (cyanide) 24.5% (other)	10%
ex 25.48	Other salts of inorganic acids	15% (arsenite and arsenate) 10% (other)	30%	5%	60%	20%	10%	20.5% (0) (arsenates) 15.5% (other)	10%
ex 25.55	Copper phosphide (phosphor copper), containing more than 6% by weight of phosphorus	10%	30%	5%	60%	20%	10%	15.5%	10%
ex 74.01	Copper castings; unwrought copper (refined or not); copper waste and scrap	15% (caste and cement) 10% (waste & scrap) 10% (unrefined) 50% (refined) 10% (refined alloys)	10% (unwrought) 15% (caste and alloys) Free (waste and scrap)	2%	100%	5% (caste) 5% (cement) 10% (waste and scrap) 20% (unrefined and other)	Free (0)	Free (caste and unwrought castings) 5% (waste and scrap) 5% (for refining) 8.5% (refined) Free (alloys cont. 8% Zn.) 8.5% (alloys other) Waste and scrap: 10% (0) Free (contg. over 10% Ni) (0) 8.5% (other) 8.5%	Free (caste, cement) Waste and scrap: Free (blister, anode) 5% (casting alloys and other) Refined: 10% (0) (0) Waste and scrap: Free
74.02	Raster alloys	30%	20%	2%	100%	20%	Free	8.5%	6%
74.03	Wrought bars, rods, angles, shapes and sections of copper; copper wire	10% (wire) 30% (other)	20% (bars; rods steel-covered) 15% (other bars and rods; angles, shapes, sections) 17% (wire of phosphor bronze) 5% (other wire)	2%	100%	20%	Free	Free (waste and unwrought castings) 10% of alloys: 5.5% (bars, rods, etc.) 7.0% (wire less than 2mm) 7.5% (0) (other wire) Other: 17% (other surface unwrought) 18.5% (other surface wrought)	6% (bars) 10% (rods unalloyed) 5% (rods alloyed) 10% (sections and wire)

LC	Product description	ARGENTINA	BRAZIL	EGYPT	INDIA	REP. OF KOREA	ROMANIA	SPAIN	YUGOSLAVIA
74.04	Wrought plates, sheets and strips of copper	10% (plates of electrolytic) 30% (other plates) 10% (most sensitive strip) 50% (S) (Strip of copper-beryllium) 30% (silver)	45% (sheet and cut to rect. shape) 45% (other) Temp. surcharges: 100%	25%	100%	20%, 10% TEMP: 10% for use in manufactured semi-conductors	Free	94% ( ) alloys 7.5% ( ) 17% (bested/rolled) 18.5% (worked)	12%
74.05	Copper powder and flakes	10% (of copper-beryllium) 30% (other)	45% 30% for copper foil of a thickness 0.07 mm and maximum weight 632 g/m <sup>2</sup>	15%	100%	20%, 10% TEMP: 30% for printed circuit-board	Free	15% (Al, Cu, Ni, Zn) 12.5% (other alloys)	12%
74.07	Tubes and pipes and blanks thereof, of copper; hollow bars of copper.	30%	25% (unworked ext. diam. less than 3.17 mm.) (Temp. surcharges: 30%) 45% (other) (Temp. surcharges: 30% (plate) and 100% (other))	25%	100% (tubes, pipes, blanks (diam. over 119 mm.) 100% (other)	30%, 20%	Free	Free (of alloys) 12.2% (other) of alloys, semi. exp. 10% (S); 5.5% (alt. 5 mm.) 5% (alt. 10-11 mm.) 10.5% (alt. 100-110 mm.) 13.5% (alt. 100-110 mm.) silber: 17% (arrows, rolled, etc.) 18.5% (surface worked)	12% 12% (tubes and pipes, unalloyed) 12% other
74.08	Tube and pipe fittings (joints, elbows, etc.), of copper	30%	45% Temp. surcharges: 30%	25%	( ) ( ) ( ) ( ) ( )	30%, 20%	Free	8.4% (over 10% S) 7.5% (other)	12% (of brass) S/ 12% (other)
74.10	Stranded wire, cables, cordage, ropes, plated bands and the like, of copper wire, but excluding insulated electric wire and cables	30% 10% (0.2mm)	55% Temp. surcharges: 30%	40%	100%	30%	5%	13.2% (over 10% S) 8.1% (other)	12%
74.11	Gauze, cloth, grill, netting, fencing, reinforcing fabric and similar materials (including end-loss bands), of copper wire; expanded metal, of copper	30%	17% (endless bands) and 47% (endless bands for paper-making machines) 37% (S) (netting, fencing of phosphor bronze) 37% (netting, fencing other than of phosphor bronze) (Temp. surcharges: 100% 5% (expanded metal) Temp. surcharges: 30%	5% (endless) 30% (other)	100%	30%	5%	13.2% (over 10% S) 8.1% (expanded) 8% (other)	12%

CODE	Product description	ARGENTINA	BRAZIL <sup>1/</sup>	EGYPT	INDIA	REP. OF KOREA	ROMANIA	SPAIN <sup>2/</sup>	YUGOSLAVIA
74.15	Nails, tacks, staples, hook-nails, spiked cramps, studs, nails and drawing pins of copper, or of iron or steel with heads of copper; belts and nets (including belt ends and screw studs), whether or not threaded or lapped and screws (including screw hooks and screw rings), of copper; rivets, cotters, collar pins, washers and spring washers, of copper.	30%	(50% (nails, tacks, etc.) (Temp. surcharge: 100% (70% (belts, nets, etc.) (Temp. surcharge: 30%	30%	100%	30%	20% (for retail sale) 0% (other)	0.5% (nails, bolts, etc.) 13.2% (over 10% NI)	1%
74.16	Springes of copper	30%	50% Temp. surcharge: 100%	30%	100%	30%	20% (for retail sale) 5% (other)	13.2% (over 10% NI) 0.5% (other)	10%
74.17	Cooking and heating apparatus of a kind used for domestic purposes, not electrically operated, and parts thereof, of copper:	30%	70% Temp. surcharge: 100%	25% (between gas) 75% (other)	100%	10% (solar collectors) 40% (other)	40%	9% (0)	17%
74.18	Other articles of a kind commonly used for domestic purposes, sanitary ware (for indoor use, and parts of such articles and ware, of copper:	30%	70% Temp. surcharge: 100%	75%	100%	40%	40%	13.2% (over 10% NI) 10.2% (uncased or cased) 0.5% (parts)	20%
74.19	Other articles of copper	10% (catalyst) 1% (filings) 30% (other)	(50% (Temp. surcharge: 100% (containers over 300 lts. (excepted). 70% Temp. surcharge: 100% except chains and parts thereof (30%)	10% (cigarettes, spectacles cases) 40% (reservoirs, etc.) 50% (other arts.)	100%	30%	5% (chains) 6% (other)	13.2% (over 10% NI) 0.5% (reservoirs, 0.1% (vats, tanks, 0.6% (etc.) 0.7% (chains) 5% (pins) 0.4% (elec.access.) 1% (other arts.)	1% (tanks, reservoirs, etc; chains) 1% (unworked arts.) 17% (worked arts.)
85.2 <sup>3/</sup>	Insulated (incl. enameled or annealed) electric wire, cable, burs, strip and the like (incl. co-axial cable), whether or not fitted with connectors.	10% (cables - less than 20 channels) 30% (cables) 10% (strip) 10% (cords) 30% (flexible cords) 35% (wire) 10% (other)	45% (cable for telephonic transmission) 55% (other) (Temp. surcharge: 30% - wire, cables with contact)	30% (Sheathed or armored with metal) 30% (Other - insulated with varnish or enamel) 50% (Other)	60%	30%	1%	15.8% (0)	1%

<sup>1/</sup> Temporary surcharges shown (Decree-Law No. 1977 of 21 December 1962)

<sup>2/</sup> Spain grants tariff reductions of 25% on ex-f.a. rates on copper and copper products to member States of the EEC as from 1 January 1981, (excepted 74.010-Copper alloys which attract 60% reduction).

<sup>3/</sup> Subject to tariff reductions of 31.5% granted by Spain to the following countries (Decree No. 2676/1973): India, Turkey, Yugoslavia, Israel, Pakistan, Brazil, Korea, Rep. of, Tunisia, Egypt, Chile, Mexico, Greece, Uruguay and Peru.

<sup>4/</sup> Vats and scrap used exclusively for the recovery of copper by a new developed metallurgical process than simple smelting followed by electrolytic refining shall be exempted from the payment of duty when imported by copper foundries and electrolytic copper-refining plants, subject to the certification of such fact by the competent body. (Decree 765/1974)

<sup>5/</sup> For these products customs duties may be specified pursuant to stipulations of Act. 49 of the Customs Act (Official Gazette of the SFRR No. 10/76).

<sup>6/</sup> Temporary duty rates in force in 1983.

<sup>7/</sup> Ceiling binding, applied rate 1984/85-1% other refined, 10%-strip of cuproberyllium.

Source: National Tariff, 1992, for Brazil.

The International Customs Journal of the International Customs Tariffs Bureau, Brussels, for Argentina (1984/85), Egypt (1981/1982), India (1983/1984), Rep. of Korea (1982/1983), Romania (1976/1977), Spain (1983/1984) and Yugoslavia (1980/1981).

ANNEX 11  
TRADE IN COPPER AND COPPER PRODUCTS UNDER DIFFERENT TARIFF TREATMENT ACCORDING TO STAGES OF PROCESSING

COUNTRY: AUSTRALIA  
YEAR: 1990-91

(1)	(2)	Total Trade		Tariff Average		Duty Free				Dutiable				GSP				Other Preferential Treatment (PMS, ZL, CAN)							
		Value	%	Weighted	Simple	Unbound	Bound	Value	%	Origin	Rate	Unbound	Bound	Value	%	Origin	Rate	Value	%	Origin	Rate	Value	%	Origin	
																									(3)
		Value	%			Value	%	Value	%																
Cross & Concentrates	26,07,900	117				117		EEC, PMS																	
Ash & Concentrates	26,03,000	889				889		SEP, JPN, F, JI																	
Sub-total		996	100.0			996	100.0																		
Unwrought																									
Refined	74,01,100	1				2,097	100.0	ZL, PMS, ESP	11.0						EEC	10.0									
Sub-total	74,01,900	2,097	100.0			2,097	100.0																		
Scrap	74,02,860	158	100.0			158	100.0																		
Master Alloys	74,06,000	1,189	100.0			1,189	100.0	EEC, USA, JPN	11.0																
Sub-total		3,445	100.0	0.0	2.8	3,445	100.0																		
Wrought	74,03,000	2,846				821		EEC, JPN, USA	10.0						JPN, EEC, USA	Free									
Sub-total	74,04,000	7,008				1,074		JPN, EEC, USA	10.0						JPN, EEC, USA	Free									
Sub-total	74,05,000	5,581				2,101		IRG, EEC, USA	10.0						EEC, JPN, USA	Free									
Sub-total	74,07,000	2,168				559		EEC, USA, SIE	10.0						JPN, USA, EEC	Free									
Sub-total	74,08,000	3,687				518		EEC, USA, IRG	20.0						USA, EEC, JPN	Free									
Sub-total		21,290	100.0	6.5	6.0	6,553	30.8		10.0-20.0																

(Contd. in next page)





(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
Finished manufactures	74,18,100	11.7									n.a./					Free				Free	16		
	74,18,210	11.2				1				USA	15.0	99	99		OMI, IND, KOR	15.0	1,457			Free	463		
	74,18,290	2,442				181				KZL, JMS, OMI	30.0	745	745		EEC, ESP, USA	15.0				(Free (11.0, (17.0			
	74,18,900	6,022				2,834				OMI, USA, KOR	30.0	1,560	1,560		EEC, USA, ESP	15.0	1,041			(Free (21.0	506		
	74,18,100	1,002				15					35.0	950	950		EEC, USA, JPN	10.0				(Free (6.0, (13.0	115		
	74,18,200	352				20				USA, EEC	n.a./	15	15		USA, EEC	Free				(Free (22.5			
	74,18,310	519				519				EEC, JPN, USA	25.0	11	11		CHE	15.0				Free			
	74,18,270	192				8				CHE, EEC	20.0	57	57		JPN, USA, EEC	10.0	1			Free	1		
	74,18,390	102				46				EEC, HKG, JMS	30.0	513	513		USA, EEC, JPN	20.0	111			(Free (13.0	154		
	74,18,400	92				150				EEC, HKG, KZL	21.0	89	89		EEC, USA, JPN	15.0	52			(Free (6.0, (14.0	59		
	74,18,500	202				2				EEC	35.0	1,001	1,001		USA, EEC, JPN	25.0	424			(Free (21.0	72		
	74,18,900	1,992				502				EEC, JPN, USA	25.0	878	878		USA, JPN, EEC	15.0	4			(Free (10.0			
	74,18,100	2,032				2,004				POL, USA, OMI	35.0	3,592	3,592		USA, JPN, EEC	15.0	848			(Free (7.0, (13.0	658		
	74,18,200	19,172				5,109				USA, JPN, EEC	21.0	360	360		EEC, JPN, POL	5.0	356			(Free (9.0	86		
	74,18,210	8,156				6,156				EEC, JPN, USA	23.0	7,068	7,068		USA, JPN, EEC	Free	1,675			(Free (22.5	1,267		
	74,18,220	1,022				201				JPN	6.5 9/3	18,388	18,388		Free	25.0	5,987			Free	3,666		
	74,18,290	17,462				7,458				USA, JPN, EEC	6.5 9/3	30,910	30,910		Free	25.0	9,241			Free	6,452		
	Sub-total	56,406				26,350					6.5 9/3												
	Total	194,000				59,400					6.5 9/3												

1/ duty-free treatment is granted to Peru-Kay Galices. New Zealand is subject to duty-free treatment with the exception of the following positions: 74,01,100:1.0Z, 74,15,900:1.0Z, 74,15,900:14.0Z, 74,17,100:3.0Z, 74,17,910:3.0Z, 74,18,100:1.0Z, 74,18,290:11.0Z, 74,19,100:0.0Z, 74,19,500:0.0Z. Preferential rates applied to Canada are on the following positions: 74,30,100:11.0Z, 74,11,400:11.0Z, 74,15,100:3.0Z, 74,16,100:1.0Z, 74,16,100:1.0Z, 74,16,100:22.5Z, 74,18,290:17.0Z, 74,18,290:17.0Z, 74,19,100:13.0Z, 74,19,200:22.5Z, 74,19,400:13.0Z, 74,19,500:14.0Z, 74,19,500:21.0Z.

2/ partially duty-free

3/ duty-free

4/ composite rate

5/ rate applied in 1981: 25.0Z

6/ rate applied in 1981: 30.0Z + \$0.005/kg.

7/ rate applied in 1981: 20.0Z

8/ tariff range

9/ rate applied in 1981: 11.0Z

10/ imports under CCB as 25.0Z are not included in total trade.

TABLE IN COLUMNS AND COLUMNS PROCEEDS UNDER DIFFERENT TABLE  
TREATMENT ACCORDING TO STAGES OF PROCESSING

(Value in US\$'000)

Tariff No.	Total Trade		MFN		Duty Free				MFN				Other Preferential Treatment (EEC, EFTA, ESP)									
	Value	%	Weighted Average		Unbound	Bound		Origin	Rate	Value	%	Origin	Rate	Value	%	Origin	Rate	Value	%	Origin		
			Value	%		Unbound	%														Unbound	%
(1)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
Ors & Concentrates	-	-	-	-	-	-	Free	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
As & Residues	19,447	100.0	19,447	100.0	19,447	100.0	19,447	100.0	EEC, SEP, JAF	100.0	100.0	19,447	100.0	EEC, SEP, JAF	100.0	19,447	100.0	EEC, SEP, JAF	100.0	19,447	100.0	EEC, SEP, JAF
Unwrought	-	-	-	-	-	-	Free	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ratto	11,390	100.0	11,390	100.0	11,390	100.0	11,390	100.0	USA	100.0	100.0	11,390	100.0	USA	100.0	11,390	100.0	USA	100.0	11,390	100.0	EEC, SWE
Unrefined	14,140	100.0	14,140	100.0	14,140	100.0	14,140	100.0	USA	100.0	100.0	14,140	100.0	USA	100.0	14,140	100.0	USA	100.0	14,140	100.0	EEC, SWE
Refined	-	-	-	-	-	-	Free	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Scrap	3,504	100.0	3,504	100.0	3,504	100.0	3,504	100.0	EEC, INT, LEM	100.0	100.0	3,504	100.0	EEC, INT, LEM	100.0	3,504	100.0	EEC, INT, LEM	100.0	3,504	100.0	EEC, SWE
Master Alloys	69	100.0	69	100.0	69	100.0	69	100.0	USA	100.0	100.0	69	100.0	USA	100.0	69	100.0	USA	100.0	69	100.0	EEC, SWE
Powders and flakes	1,467	100.0	1,467	100.0	1,467	100.0	1,467	100.0	USA	100.0	100.0	1,467	100.0	USA	100.0	1,467	100.0	USA	100.0	1,467	100.0	EEC, SWE
Sub-total	30,750	100.0	30,750	100.0	30,750	100.0	29,214	95.0	USA	95.0	95.0	29,214	95.0	USA	95.0	29,214	95.0	USA	95.0	29,214	95.0	EEC, SWE
Unwrought	404	100.0	404	100.0	404	100.0	404	100.0	JPN	100.0	100.0	404	100.0	JPN	100.0	404	100.0	JPN	100.0	404	100.0	EEC, SWE
74.02.A1	104,572	100.0	104,572	100.0	104,572	100.0	104,572	100.0	POL, USA, ZAF	100.0	100.0	104,572	100.0	POL, USA, ZAF	100.0	104,572	100.0	POL, USA, ZAF	100.0	104,572	100.0	EEC, SWE, CHE
74.03.A2	1,332	100.0	1,332	100.0	1,332	100.0	1,332	100.0	HUN, USA, JPN	100.0	100.0	1,332	100.0	HUN, USA, JPN	100.0	1,332	100.0	HUN, USA, JPN	100.0	1,332	100.0	EEC, SWE, CHE
74.03.B	6	100.0	6	100.0	6	100.0	6	100.0	-	100.0	100.0	6	100.0	-	6	100.0	-	100.0	100.0	6	100.0	EEC
74.04.A	19,319	100.0	19,319	100.0	19,319	100.0	19,319	100.0	POL, USA, HUN	100.0	100.0	19,319	100.0	POL, USA, HUN	100.0	19,319	100.0	POL, USA, HUN	100.0	19,319	100.0	EEC, SWE, CHE
74.04.B1	1,321	100.0	1,321	100.0	1,321	100.0	1,321	100.0	USA	100.0	100.0	1,321	100.0	USA	100.0	1,321	100.0	USA	100.0	1,321	100.0	EEC, SWE, CHE
74.04.B2	855	100.0	855	100.0	855	100.0	855	100.0	USA	100.0	100.0	855	100.0	USA	100.0	855	100.0	USA	100.0	855	100.0	EEC, SWE, CHE
74.05.A	6,534	100.0	6,534	100.0	6,534	100.0	6,534	100.0	USA	100.0	100.0	6,534	100.0	USA	100.0	6,534	100.0	USA	100.0	6,534	100.0	EEC, SWE, CHE
74.05.B	-	-	-	-	-	-	Free	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
74.05.BB	-	-	-	-	-	-	Free	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
74.07.A	6,270	100.0	6,270	100.0	6,270	100.0	6,270	100.0	JPN, USA	100.0	100.0	6,270	100.0	JPN, USA	100.0	6,270	100.0	JPN, USA	100.0	6,270	100.0	EEC, CHE, FIN
74.07.B	2,653	100.0	2,653	100.0	2,653	100.0	2,653	100.0	USA	100.0	100.0	2,653	100.0	USA	100.0	2,653	100.0	USA	100.0	2,653	100.0	EEC, SWE, CHE
74.08	9,699	100.0	9,699	100.0	9,699	100.0	9,699	100.0	HUN, USA, CAN	100.0	100.0	9,699	100.0	HUN, USA, CAN	100.0	9,699	100.0	HUN, USA, CAN	100.0	9,699	100.0	EEC, CHE, ESP
Sub-total	152,163	100.0	152,163	100.0	152,163	100.0	149,544	97.7	USA	97.7	97.7	149,544	97.7	USA	97.7	149,544	97.7	USA	97.7	149,544	97.7	EEC, SWE, CHE

Annex (Cont'd)

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	
Chemicals	of 28.29.8	34,196							EEC, JAF, USA			8.0	325		MM, CHL, POL	4.0	9		CHL	Free	1,349		EEC, CHE	
	of 28.30.8	3,933							EEC, CHE, POL															
	of 28.35.E	74							EEC, CHE, USA															
	of 28.39.A2	1,683							EEC															
	of 28.39.C	156							EEC															
	of 28.39.A2	-							EEC, USA, SWE															
	of 28.42.A8	240							EEC, USA															
	of 28.42.B2	34							EEC, USA, KOR															
	of 28.43.B	390							EEC															
	of 28.46	267																						
of 28.55	262																							
	Sub-Total	41,515	192.8	0.1	0.7			39,822	95.9			8.0	375	0.8		4.0	9	0.0		Free	1,349		3.2	
Finished Manufactures	74.10	444										8.0	110		USA	4.0	-			Free	434		EEC, CHE	
	74.11.A	-									5.0					2.5	-			Free	-			
	74.11.B1	1,205									7.0	1			USA	3.5	-			Free	1,204		EEC, SWE, CHE	
	74.11.B2	110									8.0	1			USA	4.0	-			Free	109		EEC, CHE, SWE	
	74.15.A	102									6.0	4			USA	3.0	-			Free	98		EEC, CHE, FIN	
	74.15.B	4,664									7.0	131			POL, RSA, CUB	3.5	32			Free	4,597		EEC, CHE, ESP	
	74.16	78									6.0					3.0	-			Free	78		EEC, CHE	
	74.17	257									11.0	2			JPN, USA	7.0	-			Free	249			
	74.17 rx	1									6.7						3.2	-		Free	1			CHE
	74.18.A1	74										8.0	7			USA	4.0	8			Free	59		
	74.18.A2	1,877										12.0	19			USA, JPN	6.0	113			Free	1,679		EEC, CHE, ESP
	74.18.B	3,112										12.0	33			MM, USA, KOR	6.0	104			Free	2,975		EEC, ESP

Annex (Cont'd)

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)		
Finished Manufactures	74.19.A	290										9.0	30		JPN, USA	4.5	11		MEX, USA, USSR	Free	249		CNE, EEC		
	74.19.B1	841										7.0	85		USA	3.5	-			Free	756		CNE, EUR, EEC		
	74.19.B2A	1,197										8.0	19		USA, EUR, JPN	4.0	63		YUG, KOR	Free	1,109		CNE, F, IN, EEC		
	74.19.B2B	6,469										10.0	154		USA, EUR, JPN	5.0	207		IND, MEX, JPN	Free	6,276		CNE, EEC, ESP		
	74.19.B2C	-										10.5 <sup>1/2</sup>	-							Free	-				
	74.19.B2D	-										10.5 <sup>1/2</sup>	-							Free	-				
	85.23.A1	296											9.0	2		USA	4.5	-			Free	294		EEC, CNE	
	85.23.A2	7,172										8.0	1		USA	4.0	-			Free	7,171		EEC, CNE		
	85.23.B	91										9.0	-							Free	91		EEC		
	85.23.C1	164											5.4 <sup>1/2</sup>	4		DDR, JCA	2.7 <sup>1/2</sup>	-		Free	160		EEC, SWE		
	85.23.C2	54,004											9.0	2,548		USA, DDR, JPN	4.5	48		OMI, OMI, MEX	Free	51,408		EEC, SWE, PRT	
	85.23.D	7							7	0.0	EEC, USA		5.0 <sup>1/2</sup>	3,111	3.7					Free	79,500	95.7			
	Sub-total	61,077	100.0	9.0	0.1			7	69,053 <sup>1/2</sup>	72.5			14.0 <sup>1/2</sup>	6,728	2.2					Free	231,020	75.1			
	Total	347,465	100.0					69,053					2.0	6,728	2.2					Free	231,020	75.1			

1/ ESP rates indicate ESP rates as calculated by the Secretariat in accordance with the Actriera formula (50% or 65% of final post-rate rates) applied on a by country of origin and by product basis. (Also, Preferential duty-free treatment is granted to LDCs.)

2/ Ad-valorem incidences based on 1988 trade figures

3/ Includes imports from LDC (except 1)

4/ Tariff range

5/ Trade of Greece included in the EEC trade

6/ Imports under CCB as 26.03 are not included in total trade

7/ Imports from Spain subject to 65% reduction of applied MFN rates.

TRADE IN COPPER AND COPPER PRODUCTS UNDER DIFFERENT TARIFF TREATMENT ACCORDING TO STAGES OF PROCESSING

COUNTRY: CANADA  
YEAR: 1997

Tariff No.	Total Trade		Tariff Average		RFN				Duty Free		Duty Free				ESP and USJ				Other Preferential Treatment Countries (except NZ) and New Zealand								
	Value	%	Weighted	Simple	Subtotal	Value	%	Subtotal	Value	%	Subtotal	Value	%	Subtotal	Rate	Bound	Origin	Value	%	Origin	Rate	Value	%	Origin	Value	%	Origin
Ores & Concentrates Ash & Residues	16,998	100.0																									
	32,000					19,998	100.0										USA, JF, CHL										
	excl. 10201					32,914											USA, EEC, ZAF										
Sub-total	19,998	100.0																									
Unroasted Matte	2,120					2,120											USA, EEC, JPN										
	34,800					29,997											USA, JF, JPN										
	35,600					522											USA, EEC										
	ex 35,800					11,626											USA, EEC, JPN										
	34,815					11,619											USA, EEC, JPN										
	34,850					16,620											USA, JF, JPN										
Refined	1,288					1,288											USA, EEC, JPN										
	34,900					43											USA, EEC, JPN										
	34,900					1,619											USA, EEC, JPN										
	34,900					32,811											USA, JF, EEC										
	34,940					32,811											USA, JF, EEC										
	34,200					1,569											USA, EEC, ZAF										
Semi- Refined Alloys	70					Free											USA, EEC, ZAF										
	34,200					Free											USA, EEC, ZAF										
	35,200					107,309											USA, EEC, JPN										
	34,850					143											USA, EEC, JPN										
	ex 35,100					812											USA, EEC, JPN										
	ex 36,100					599											USA, EEC, JPN										
Sub-total	222,817	100.0	5.6	5.3		45,143	20.5									USA, EEC, JPN											

(Value in US\$'000)

TABLE B. COTTON AND COPPER PRODUCTS UNDER DIFFERENT TARIFF TREATMENT ACCORDING TO STAGES OF PROCESSING

Tariff No.	Total Trade		MFN		Duty Free					Dutiable				ESF and LDP				Other Preferential Treatment Countries (except MFN and New Zealand)											
	Value	%	Tariff Average	Weighted Simple	Subhead	Value	%	Origin	Rate		Value	%	Origin	Rate	Value	%	Origin	Rate	Value	%	Origin	Rate	Value	%	Origin				
									Subhead	Bound																Subhead	Bound	Subhead	Bound
Wrought	34.82001	5,056							4.0		5,056		USA	Free				Free											
	34.82501	2,305							4.0		2,305		USA, EEC, JPN	2.5				Free											
	34.90001	16,143							4.0		16,073		USA, EEC, JPN	Free				Free											
	34.90501	49,816							4.0		49,795		USA, EEC, JPN	Free				Free											
	34.90601	790							4.0		790		USA	Free				Free											
	35.20002	3,262							4.0		3,254		USA, EEC, JPN	Free				Free											
	35.22501	36						USA	4.0		36							Free											
	40.21501	60,879							10.2		76,971		USA, EEC, CAN	6.5				6.5											
	40.21101	7,025							4.5		7,025		USA, EEC, JAF	3.0				3.0											
	40.22001	12,664							10.2		12,647		USA, EEC, JPN	6.5				6.5											
	40.23001	64,997							10.2		64,944		USA, EEC, CAN	6.5				6.5											
	40.23501	108							10.2		108		USA	6.5				6.5											
	40.26001	332							10.2		332		USA, JPN	5.0				5.0											
41.05101	-							4.0		-							Free												
41.07101	95,534							10.2		95,534		USA, EEC, SKE	10.2				10.2												
41.08101	94							10.2		94		USA, EEC	10.2				10.2												
Sub-total	339,576	100.0	8.6	6.5		36	0.0		4.0-10.2	339,951	98.5						Free-12.5					4,560	1.3			23	0.0		
Chemicals	417.82001	2,037						USA, EEC, SUE	12.5		2,037						Free												
	417.83001	7,972						USA, EEC	12.5		7,944						Free												
	417.83501	1,851						USA, EEC	9.2		4,311						Free												
	417.83901	4,526						EEC, USA	6.8		139						Free												
	417.83910	139						EEC, USA	12.5		510						Free												
	417.83961	563						EEC, USA	12.5		510						Free												
	417.84205	869						USA, EEC, JPN	9.2-12.5		12,644	67.3					Free												
	417.84301	804						USA, EEC, JPN	9.2-12.5		12,644	67.3					Free												
Sub-total	19,061	100.0	7.9	6.1		5,399	28.6		9.2-12.5	12,644	67.3					Free													

(Value in US\$ 1000)

TRADE IN COPPER AND COPPER PRODUCTS UNDER DIFFERENT TARIFF TREATMENT ACCORDING TO STAGES OF PROCESSING

Tariff No.	Total Trade		MFN		MFN				Origin				Other Preferential Treatment Countries (except UK) and Rest of World				(Value in US\$'000)			
	Value	%	Weighted Simple	Tariff Average	Duty free		Origin	Value	%	Ratio	Value	%	Ratio	Value	%	Rate		Value	%	Origin
					Value	%														
					Subtotal	Bound														
Finished Manufactures																				
0235.21500	716																			
40.13000	263																			
40.13600	1,225																			
640.65600	16,200																			
643.70000	9,000																			
644.55200	61																			
48.40000	61																			
240.12800	12,664																			
240.12900	64,597	15/																		
48.12100	7,025																			
Sub-total	16,566	100.0	9.2	5.7																
TOTAL	616,908	100.0																		

- 1/ Duty free treatment granted to LDC countries only in the positions marked with an asterisk(\*)
- 2/ Ceiling binding
- 3/ Temporary free
- 4/ Arithmetic average (copper screws: free; brass screws: 6.0)
- 5/ Arithmetic average (alloy copper bars, rods, plates and cables: 4.0; alloy copper wires: 4.5)
- 6/ Temporary rate: 10.0 per cent
- 7/ Temporary rate: 7.5 per cent
- 8/ Government on recommendation of Minister only under certain conditions, rescaled duty.
- 9/ Temporary rate: 6.7, partially bound
- 10/ Temporary rate: 12.0, partially bound
- 11/ Temporary rate: 1.2, partially bound
- 12/ Temporary rate: 7.7, partially bound
- 13/ Tariff range
- 14/ Includes sports value free LDC (Keffi)
- 15/ Imports under ex 68.10.501 are not included in total trade

16/ Concordance for 65.23, trade figures included in the sub-total of wrought products, tariff averages including these items in finished manufactures will be as follows: 6.7 weighted average and 7.0 simple average.







COUNTRY: F.I.R.A.U.D  
 YEAR: 1981

TRADE IN COPPER AND COPPER PRODUCTS UNDER DIFFERENT TARIFF TREATMENT ACCORDING TO STAGES OF PROCESSING

(value in US\$'000)

	Tariff No.	Total Trade		MFN		MFN				GSP and LDC				Other Preferences Treatment (GTA, EEC, ESP, CPE)										
		Value	%	Tariff Average	Duty Free		Origin	Rate		Value	%	Origin	Rate	Value	%	Origin								
					Value	%		Unbound	Bound								Value	%	Value	%				
Ores & Concentrates or Ash & Residues	(1)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	
	26,01,250	21,539	82.8	1	21,539	100.0	0	0	0	MEX, MEX, PEX	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	26,03,200	8	0.3		8	100.0	0	0	0	SWE	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Unrecryst Pelle Unrefined Refined	74,01,100							1																
	74,01,150							Free																
	74,01,210							36,272		ZAR, SUN, EEC														
Scrap	74,01,300							571		EEC, SWE, NOR														
	74,01,607							66		NOR, USA														
	74,01,605							9,498		USA, SWE, ESP														
Master Alloys Powders and Flakes	74,02,000							297		EEC, NOR														
	74,05,000							552		EEC, SWE, USA														
	Sub-total	47,262	100.0					47,262	100.0															
Wrought	74,03,100	15,065										1.8				Free	15,065			Free	15,065			SWE, EEC, POL
	74,03,200	2,085										1.8	23		USA	Free	2,085			Free	2,085			SWE, EEC, POL
	74,03,300	96										1.8				Free	96			Free	96			SWE, EEC, ESP
	74,03,500	202										1.8				Free	202			Free	202			EEC, SUN
	74,03,610	407										1.8	19		USA	Free	398			Free	398			SWE, CPE, EEC
	74,03,650	1,367										1.8	280		EEC	Free	1,077			Free	1,077			EEC, CPE, SWE
	74,03,710	1,323										1.8				Free	1,323			Free	1,323			SWE, EEC, POL
	74,03,750	329										1.8	97		USA	Free	232			Free	232			SWE, EEC, SUN
	74,03,807	260										1.8				Free	260			Free	260			EEC, SWE, CPE



(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
Chemicals (cont'd)	20,55,000	166						166	99.4	EEC		1.0	293	5.6		Free							
Sub-total	5,271	5,271	100.0	0.1	0.1			4,978	99.4														
Finished manufactures	74,10,000	525										3.8	29		USA	Free				Free	496		EEC
	74,11,100	6,005										2.2	-		USA	Free				Free	6,005		EEC, SWE, AUT
	74,11,900	63										2.2	8		USA	Free				Free	55		
	74,15,110	91										5.1	1		JPN	Free				Free	90		EEC, AUT, SWE
	74,15,190	448										5.1	3		USA, JPN	Free				Free	445		EEC, KOR, SWE
	74,15,901	77										5.1	5		JPN	Free				Free	72		EEC, SWE, KOR
	74,15,909	647										5.1	1		USA	Free			YUG	Free	639		EEC, SWE, KOR
	74,16,000	11										3.8	6		USA	Free				Free	5		EEC, CHE
	74,17,010	34										2.2	-			Free				Free	34		EEC
	74,17,090	4										5.1	-			Free				Free	4		CHE
	74,18,100	118										5.1	1		HKG	Free			IND, LKA, IRI	Free	98		EEC, SUN, SWE
	74,18,500	667										5.1	-			Free			YUG	Free	528		EEC, SWE, CHE
	74,19,100	62										5.1	19		USA	Free				Free	43		EEC, SWE, CHE
	74,19,200	2										5.1	-			Free				Free	2		KOR
	74,19,901	79										5.1	0		HKG, JPN	Free				Free	76		EEC, AUT, CHE
	74,19,909	4,150										5.1	252		USA, HKG, JPN	Free			ISR, IND, THA	Free	4,191		EEC, SWE, CHE
	74,22,200	161										5.1	50		USA, CAN	Free				Free	111		EEC, SWE, KOR
	74,22,901	3										5.1	-			Free				Free	3		EEC, SWE
	74,23,311	77										5.1	3			Free				Free	74		EEC, KOR, SWE
	74,23,318	241										5.1	-			Free				Free	241		KOR, EEC, CHE
	74,23,971	153										5.1	15		CAN, GBR, JPN	Free				Free	138		EEC, CHE, SWE

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
Finished manufactures (cont'd)	exUS,23,399	40										5.1	418		JPN,USA,CHL						40		EEC,OME
	exUS,23,401	974										5.1	305		USA,JPY,CHN						536		WTO,EEC,OMR
	exUS,23,402	4,065										5.1	40		ESP,USA						4,560		EEC,OME,CSK
	exUS,23,403	3,748										5.1	374		USA,CHL,PHL						3,708		SWK,INT,EEC
	exUS,23,404	319										5.1	63		USA,JPY,OMR						319		EEC,INT,OME
	exUS,23,405	6,372										5.1	1,004		USA,JPY,OMR						6,643		SWK,EEC,OMR
	exUS,23,406	994										5.1	2,560		USA,JPY,OMR						931		INT,OMR,EEC
	exUS,23,407	5,041										2.2-5.1 <sup>5/</sup>	5,978		USA,JPY,OMR						4,807		EEC,OME,CSK
	Sub-total	37,672			5.1	4.7							2,560	5.8			Free	112	0.5		34,870	92.7	
	TOTAL		185,759	100.0					73,706	47.4			1,035.1 <sup>5/</sup>	5,978	3.8		Free	222	0.1		75,823	40.7	

1/ Imports from Spain subject to 60% reduction of applied MFN rates.  
 2/ Indicates rates and countries to which preferential treatment is granted.  
 3/ Partially coiling binding (74,00,590 IT), applied rate 1992: Free.  
 4/ Fully coiling binding (28,30,180 IT), applied rate 1992: Free.  
 5/ Coiling binding, applied rate 1992: Free.  
 6/ Tariff range.

COUNTRY: BAHAMAS  
YEAR: 1991

TABLE III EXPORT AND EXPORT PRODUCTS UNDER DIFFERENT TARIFF TREATMENT ARRANGING BY STAGES OF PROCESSES

(Value in US\$'000)

(1)	(2)	Total Trade		WFO											ESP <sup>1/</sup> and LDC <sup>2/</sup>				Other Treatment (Exports Trading Area and FTA's) <sup>3/</sup>																				
		Value	\$	WFO		Duty Free						Dutiable					Rate	Value	\$	Origin	Rate	Value	\$	Origin															
				Weighted	Simple	Subtotal	\$	Subtotal	\$	Subtotal	\$	Subtotal	\$	Subtotal	\$	Subtotal									\$														
		(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)																
Dross & Concentrates	0000.00	000																		Free	000								Free	000									
Lab & Facilities	0000.00	-																		Free	-								Free	-									
Sub-total	0000.00	000	100.0	3.0	1.0															Free	000							Free	000										
Berthright	70.00	1,000																																					
Pedlers and Fisheries	70.00	7,000																																					
Sub-total	70.00	8,000	100.0	8.0	1.7																																		
Berthright	70.00	100																																					
Sub-total	70.00	1,722																																					
Charitable	0000.00	791																																					
Sub-total	0000.00	2,485																																					
Flourish Manufactures	70.00	100																																					
Sub-total	70.00	2,715	100.0	2.7	0.9																																		
TOTAL		715,000	100.0																																				

<sup>1/</sup> Heavy goods duty-free treatment to exports from LDC countries.  
<sup>2/</sup> Preferential rules applied to Flashed under the bilateral agreement on the reciprocal removal of obstacles to trade.  
<sup>3/</sup> Difference between total and sub-total represents trade of unperfected origin.  
<sup>4/</sup> Tariff rates.

COUNTRY: JAPAN  
Yr: 1991

TABLE 16. COPPER AND COPPER PRODUCTS UNDER DIFFERENT TARIFF TREATMENT ACCORDING TO STAGES OF PROCESSING

	Tariff No.	Total Trade		PFH		Duty Free				Dutiable				GSP and LDC				Other Preferential Treatment											
		Value	%	Weighted Average	Value	%	Unbound		Bound		Value	%	Rate	Value	%	Rate	Value	%	Rate	Value	%	Rate	Value	%	Rate				
							Value	%	Value	%																Origin	Origin	Origin	Origin
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)						
Ores & Concentrates Ash & Residues	26.01.209	1,669,948						1,669,948		PER, CAN, PNG																			
	26.02.290	129,782					129,782		AUS, PNG, EEC																				
	sub-total	1,799,730	100.0				1,799,730	99.8																					
Manufacture	74.01.310	-					Free																						
	74.01.129	-					Free																						
	74.01.210	179,029									1.3/	49,251			AUS, USA, CAN	Free	81,872												
	74.01.221	-									5.3/	-																	
	74.01.222	-									1.3/	-																	
	74.01.224	21,943									5.3/	2,195			USA	Free	16,848												
	74.01.225	813									4.3/	333			USA, AUS, EEC	Free	439												
	74.01.223	419,643									5.3/	15,800			AUS, USA	Free	394,276												
	74.01.318	25,960																											
	74.01.321	45,967																											
Cast Alloys	74.01.322	1,870																											
	74.01.329	4,145																											
	74.02.100	259									5.0	259			SUR	Free	-												
Powers & Flakes	74.02.209	30																											
	74.05.000	1,662																											
	Sub-Total	700,420	100.0	3.2	3.4		78,843	11.3			3.2/	69,530	9.9				495,375	70.7											

(values in US\$'000)

MBF (Cont'd)

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
Freight	74.03.110	160										7.2	117		USA, EEC	Free	57	KOR					
	74.03.125	99										7.2	99		USA, EEC, CAN	Free	-						
	74.03.131	104										8.2	104		USA, EEC	Free	-						
	74.03.132	-										5.8	-		USA, EEC, CHE	Free	-						
	74.03.139	621										7.2	621		USA, CAN, EEC	Free	324	KOR, CAN, JMS					
	74.03.210	562										7.2	229		USA, CHE, EEC	Free	-						
	74.03.229	379										7.2	379		USA	Free	-						
	74.03.271	9										8.2	9		USA, EEC	Free	-						
	74.03.282	180										5.8	103		EEC, USA, CHE	Free	130	KOR					
	74.03.289	753										7.2	623		USA, EEC, CHE	Free	-						
	74.04.100	523										6.5	447		USA, EEC, CHE	Free	56	TUR, USA					
	74.04.200	1,603										6.0	192		USA	Free	1,379	KOR					
	74.04.310	1,628										6.0	1,676		USA	Free	-						
	74.04.327	135										5.8	-		USA, CHE, EEC	Free	135	KOR					
	74.04.329	373										7.2	373		EEC, USA	Free	-						
	74.05.100	160										6.0	160		USA, EEC, CHE	Free	-						
	74.05.210	4,180										6.0	4,073		USA, EEC, CHE	Free	167	CAN, KOR					
	74.05.220	489										6.5	367		USA, EEC, CHE	Free	122	KOR					
	74.07.100	112										6.5	106		USA, EEC, CHE	Free	6	PER, SGP					
	74.07.200	139										6.5	137		EEC, USA, CHE	Free	7	SGP					
	74.07.310	116										8.2	116		USA	Free	-						
	74.07.321	5,201										6.5	5,276		USA, EEC	Free	11	CAN					
	74.07.329	167										8.2	125		USA, EEC, CHE	Free	42	CAN					
	74.08.000	3,036										5.8	3,070		USA, EEC, CHE	Free	70	BRA, USA, KOR					
	Sub-totals	20,826	100.0	6.4	6.9							5.8	18,346	89.1			2,480						11.8





APPA (Cont'd)

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)		
Finished commodities (Cont'd)	74,19,211	30										0.2	25		EEC, USA, AUS	Free	9 <sup>1</sup>								
	74,19,219	5,443										10.0	4,172		AUS, EEC, RSA	Free	11,246		KOR, JMS, OAN						
	74,19,221											4.9				Free									
	74,19,222	1,727										5.0	204		EEC, RSA, JUT	Free	1,443		KOR, JMS, OAN						
	74,19,229	9,093										5.0	4,016		EEC, RSA, AUS	Free	5,077		OAN, JMS, PHL						
	05,23,111	1,127										7.2	992		RSA, SWE, EEC	Free	1,116		SEP, KOR						
	05,23,200	5,702										7.2	5,413		USA, EEC, AUS	Free	268		PHL, SEP, RTS						
	05,23,301																								
	05,23,310	300											7.2	331		USA, EEC, CAN	Free	59		SEP, OAN, RSA					
	05,23,320	40,440											7.2	29,252		USA, EEC, CAN	Free	11,233		OAN, KOR, RTI					
	05,23,390	2,312											7.2	2,289		USA, EEC, SWE	Free	23		RUS, REX, OAN					
	Sub-totals	500,161	70,644	100.0	7.2	6.3							4.9 10.0 <sup>6</sup>	50,464	71.4		Free	20,167	28.5						
Total		2,614,600	100.0						1,854,733	71.0		3.2 10.0 <sup>6</sup>	165,193	6.3		Free	523,486	20.0							

<sup>1</sup>Total trade includes imports from South Africa subject to general rate (1957), representing 0.3% of total imports of unweighted export.

<sup>2</sup>On these tariff lines temporary duties applied. Details given in Annex I.

<sup>3</sup>Incidence based on 1967 trade figures.

<sup>4</sup>Under monthly ceiling control.

<sup>5</sup>Under daily ceiling control.

<sup>6</sup>Tariff range.



TABLE 14 COPPER AND COPPER PRODUCTS UNDER DIFFERENT TARIFF  
 TREATMENT ACCORDING TO STAGES OF PROCESSING

(Values in '000 US\$)

Tariff No.	Total Trade		TFB		Dutiable				TFB				Other Preferential Treatment (GTA, EEC, ESP)											
	Value	%	Weighted	Average	Duty free		Origin	Rate	Value	%	Origin	Rate	Value	%	Origin	Rate	Value	%	Origin					
					Subtotal	Bound														Value	%	Value	%	Value
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	
Crus & Concentrates	25.01.2500	-	-	-	-	Free	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Asb & Bastions	25.03.2000	-	-	-	-	Free	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Heavyweight anode refined	74.01.1000	12.	12.	-	-	12.	EEC, CHE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	74.01.1500	-	-	-	-	Free	EEC, PTA, SVE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	74.01.2100	1,197	1,197	-	-	1,197	EEC, PTA, SVE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	74.01.2800	1,405	1,405	-	-	1,405	EEC, SVE, USA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Scrap	74.01.6000	400	400	-	-	400	USA, CAN, SVE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	74.02.0000	95	95	-	-	95	SVE, EEC	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Refiners and Finishes	74.05.0000	106	106	-	-	106	EEC, USA, CAN	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Sub-totals	3,273	3,273	100.0	-	3,273	100.0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Wrought	74.03.1000	31,745	31,745	-	-	31,745	EEC, SVE, CAN	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	74.03.2010	5	5	-	-	5	EEC, SVE, CAN	6.2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	74.03.2090	1,573	1,573	-	-	1,573	SVE, EEC, FI	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	74.03.2000	4,997	4,997	-	-	4,997	EEC, SVE, FI	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	74.03.5010	62	62	-	-	62	EEC, SVE, AUT	0.3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	74.03.5090	94	94	-	-	94	EEC, SVE, AUT	6.2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	74.03.5010	6	6	-	-	6	EEC, PTA, USA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	74.03.5510	67	67	-	-	67	USA, EEC	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	74.03.6500	531	531	-	-	531	EEC, CHE, SVE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	74.03.7100	1,023	1,023	-	-	1,023	EEC, USA	0.3	019	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
74.03.7510	20	20	-	-	20	EEC, FI, SVE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
74.03.7590	343	343	-	-	343	EEC, FI, SVE	0.3	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
74.03.9010	509	509	-	-	509	EEC, SVE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	



FORMAL (cont'd)

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
For the manufacturers	74.10.0000	987										Free								Free		EEC, JNE, JNT
	74.11.1000	1,440										Free								Free		EEC, JNE
	74.11.2000	65										Free								Free		EEC
	74.11.3000	36										Free								Free		EEC, JNE, JNT
	74.15.1100	143										Free								Free		EEC, JNE, JNT
	74.15.1900	360										Free								Free		EEC, JNE, JNT
	74.15.9000	1,070										Free								Free		EEC, JNE, JNT
	74.16.0000	61										Free								Free		EEC
	74.17.0000	130										Free								Free		EEC, JNE, JNT
	74.18.1000	44										Free								Free		EEC, JNE, JNT
	74.18.1000	1,575										Free								Free		EEC, JNE, JNT
	74.18.5000	814										Free								Free		EEC, JNE, JNT
	74.18.1000	622										Free								Free		EEC, JNE
	74.19.2000	112										Free								Free		EEC, JNE
	74.19.9000	4,710										Free								Free		EEC, JNE, JNT
	74.21.2000	363										Free								Free		EEC, JNE, JNT
	74.21.2000	822										Free								Free		EEC, JNE, JNT
	74.21.2000	1,746										Free								Free		EEC, JNE, JNT
	74.21.2000	220										Free								Free		EEC, JNE, JNT
	74.21.2000	17										Free								Free		EEC, JNE
	74.21.2000	518										Free								Free		EEC, JNE
	74.21.2000	46										Free								Free		EEC, JNE, JNT
	74.21.2000	1,149										Free								Free		EEC, JNE, JNT
	74.21.2000	1,207										Free								Free		EEC, JNE, JNT
	74.21.2000	3,559										Free								Free		EEC, JNE, JNT
	74.21.2000	5,646										Free								Free		EEC, JNE, JNT
	74.21.2000	3,271										Free								Free		EEC, JNE, JNT
	74.21.2000	9,775										Free								Free		EEC, JNE, JNT
	74.21.2000	4,522										Free								Free		EEC, JNE, JNT
	74.21.2000	3,277										Free								Free		EEC, JNE, JNT
	74.21.2000	1,170										Free								Free		EEC, JNE, JNT
	74.21.2000	11,877										Free								Free		EEC, JNE, JNT
	74.21.2000	69,877										Free								Free		EEC, JNE, JNT
TOTAL		143,216										Free								Free		EEC, JNE, JNT

Values refer to incidence based on 1971 trade figures.  
 \*Note: free zone subject to 60% reduction of applied MFN rates.

2/tariff range.

TABLE 18. COPPER AND COPPER PRODUCTS UNDER DIFFERENT TARIFF  
SCHEDULES ACCORDING TO STAGES OF PRODUCTION

	Tariff No.	Total Trade		TFB		TFB				Other Preferential Treatment (FTA, EEC, GSP)														
		Value \$	%	Weighted Average		Bound		Origin		Rate	Value \$	%	Origin											
				Value \$	%	Value \$	%	Value \$	%															
		Value \$	%	Value \$	%	Value \$	%	Value \$	%	Value \$	%	Value \$	%											
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	
Cross & Concentration	25.01.2500	29,257						29,257		PER, KOR, COL														
Asb & Residues	25.09.2000 Sub-Item 1	5,324 44,371	100.0					5,324 44,371	100.0	COL, EEC, KOR														
Non-weight																								
Asb	74.01.1000	12,290						12,290		EEC, JIB														
Refined	74.01.1500																							
Partially	74.01.2100	112,100						112,100		EEC, JIB, COL														
	74.01.2600	1,142						1,142		EEC, JIB, COL														
	74.07.2000	5,854						5,854		EEC, JIB, KOR														
Yaste & Scrap	74.01.5000	7,967						7,967		EEC, KOR, COL														
	74.01.6000	467						467		EEC, KOR, COL														
Master Alloys	74.02.0000	210						210		EEC, KOR, COL														
	74.05.0000	143						143		EEC, KOR, COL														
	74.05.0090	1,561						1,561		EEC, KOR, COL														
	Sub-Item 1	141,922	100.0	0.0	0.0			141,922	99.9	EEC, KOR, KOR														
Freight																								
	74.00.1000	10,278						10,278		PER		2.5	2,654		PER	Free				Free		7,570		EEC, JIB
	74.00.2000	1,742						1,742		KOR		2.5	210		KOR	Free				Free		1,524		PER, AUT, EEC
	74.00.2000	485						485		KOR		2.5	1		KOR	Free				Free		484		KOR, KOR, JIB
	74.00.2000	1,433						1,433		KOR		2.5	15		KOR	Free				Free		1,417		FIB, KOR, EEC
	74.00.2000	225						225		KOR		2.5	1		KOR	Free				Free		224		FIB, KOR, EEC
	74.00.4000	77						77		KOR		1.0	6		KOR	Free				Free		55		EEC, KOR
	74.00.5000	43						43		PER, KOR		2.5	43		PER, KOR	Free				Free		999		KOR, EEC, PER
	74.00.5100	1,843						1,843		PER, KOR		2.5	44		PER, KOR	Free				Free		210		EEC, KOR, KOR
	74.00.5100	214						214		PER		2.5	31		PER	Free				Free		1,000		EEC, KOR, AUT
	74.00.6000	1,063						1,063		KOR		2.5	60		KOR	Free				Free		1,000		EEC, KOR, AUT

SHEDS Cont'd

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
Brought (cont'd)	14.03.6580	307										2.5	69	USA, ZAF	Free	Free	-			Free	238		EEC, CHE, PRT
	14.03.7100	6,548										2.5	1,663	POL, ROM, USA	Free	Free	-			Free	4,605		EEC, KOR, FIN
	14.03.7500	1,257										2.5	126	USA, ZAF	Free	Free	-			Free	1,331		EEC, FIN, AUT
	14.03.8070	655										2.5	-		Free	Free	-			Free	655		EEC, NOR, CHE
	14.03.8080	38										2.5	-		Free	Free	-			Free	38		EEC, CHE, FIN
	14.04.1010	2,702										2.5	5	USA	Free	Free	-			Free	2,687		FIN, KOR, EEC
	14.04.1050	80										2.5	1	USA	Free	Free	-			Free	79		EEC
	14.04.1080	172										2.5	8	USA, JPN	Free	Free	-			Free	164		EEC, FIN, CHE
	14.04.1500	6,072										1.4	241	JPN	Free	Free	-			Free	5,831		EEC, CHE
	14.05.2010	5,022										2.5	15	POL, USA, CAN	Free	Free	-			Free	3,987		EEC, FIN, KOR
	14.04.2030	81										2.5	-	USA	Free	Free	-			Free	81		EEC, FIN
	14.04.2050	420										2.5	28	USA	Free	Free	-			Free	382		EEC, KOR, CHE
	14.04.2080	3,793										2.5	327	USA, KOR	Free	Free	-			Free	3,466		EEC, CHE, FIN
	14.05.0010	11,174										2.5	587	USA	Free	Free	35			Free	10,502		EEC, ESP
	14.05.0020	1,403										2.5	4	USA	Free	Free	-			Free	1,389		EEC, AUT
	14.05.0040	1										1.4	1	USA	Free	Free	-			Free	-		EEC
	14.05.0090	1,222										2.5	30	USA	Free	Free	-			Free	1,222		EEC, FIN, AUT
	14.07.1010	6,130										2.5	1,104	JPN, USA	Free	Free	-			Free	5,026		EEC, FIN, AUT
	14.07.1020	10,487										2.5	601	USA, CAN, ROM	Free	Free	49			Free	9,837		EEC, FIN, AUT
	14.07.1050	456										2.5	-		Free	Free	-			Free	456		EEC, FIN, CHE
	14.07.2030	4,402										2.5	93	USA	Free	Free	-			Free	4,309		EEC, FIN, AUT
	14.07.2050	1,072										2.5	3	USA	Free	Free	-			Free	1,069		EEC, FIN, CHE
	14.07.2070	1,339										2.5	-	USA	Free	Free	-			Free	1,339		EEC
	14.07.2080	4,793										2.5	45	JPN, USA	Free	Free	-			Free	4,748		EEC, FIN, AUT



SWEDEN Cont'd

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
Wrought (Cont'd)	74.08.1000	2,663										3.2	304		USA, JPN	Free				Free	2,270		EEC, CHE, NOR
	74.08.2010	6,562										3.2	419		USA, ZAF, JPN	Free		BNA	Free	6,102		EEC, NOR, CHE	
	74.08.2090	1,069										3.2	34		USA, CAN	Free		BNA	Free	1,774		EEC, CHE, AUT	
	Sub-total	97,937	100.0	2.5	2.4							3.2	8,976	9.1		Free		0.1		Free	88,785	90.7	
Chemicals	28.28.1000	889						889		USA, YUG, EEC		3.2	195		EEC, NOR	-				-			
	ex 28.28.3010	195						37		EEC		3.2				-				-			
	ex 28.28.3020	37						704		EEC, ESP, JPN		3.2				-				-			
	ex 28.28.9090	704						100		EEC, AUT, ZAF		3.2	88		CAN, USA	Free			ISR	Free	556		EEC, NOR
	ex 28.28.2090	100						319		EEC, NOR, NOR		2.9	264		EEC, USA, NOR	-				-			
	ex 28.28.6500	655						104		EEC, NOR, USA		2.9				-				-			
	ex 28.28.9090	264						533		EEC, USA		1.5	534		EEC, JPN, FIN	-				-			
	ex 28.43.9100	319						2,855	63.4			2.9-5.6	1,007	24.9		Free				Free	556	12.3	
	ex 28.48.0000	104														-				-			
	ex 28.55.0000	533														-				-			
Sub-total	4,503	100.0	1.1	1.3								2.9-5.6	1,007	24.9		Free			Free	556	12.3		
Finished manufactures	74.16.1000	7,060										2.5	32		USA, JPN	Free				Free	1,078		EEC, AUT, JPN
	74.16.2000	280										2.5	33		USA	Free		CAN	Free	245		EEC, CHE, NOR	
	74.17.1000	272										3.2			USA	Free			Free	212		EEC, AUT, FIN	
	74.17.9000	178										3.2	8		USA	Free			Free	170		EEC, CHE	
	74.15.1100	787										3.2	9		JPN, CAN	Free		MEX	Free	758		EEC, AUT, NOR	
	74.15.1900	871										3.2	59		JPN, USA, CAN	Free		MEX	Free	829		CHE, NOR, EEC	
	74.15.9000	2,035										3.2	27		USA, JPN, CAN	Free			Free	2,008		EEC, CHE, NOR	
	74.16.0000	42										3.2	4		CAN	Free		PHL	Free	41		EEC, CHE, FIN	
	74.17.0010	25										3.2	4			Free			Free	21		EEC, CHE	
	74.17.0090	336										3.2	2			Free		IND	Free	331		EEC, CHE	

SCHEDULE Cont'd

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
Finished Manufactures (Cont'd)	74.18.1010	584										3.2	63		JPN, USA, CAN	Free	267		IND, IRG, BSA	Free	254		EEC, ESP, PRT
	74.18.1080	2,245										3.2	186		USA, JPN, CAN	Free	830		IND, KOR, THA	Free	1,121		EEC, PRT, FIN
	74.18.5000	523										3.2	79		USA	Free	-			Free	444		EEC, ROM, PRT
	74.18.1000	79										3.2	2		USA	Free	-			Free	71		EEC, CHE, FIN
	74.18.2000	46										3.2	1		USA	Free	-			Free	45		EEC, KOR
	74.18.9010	59										3.8	13		USA	Free	-			Free	46		EEC, AUT
	74.18.3000	7,708										3.2	787		USA, JPN, CAN	Free	147		IND, KOR	Free	6,774		EEC, FIN, CHE
	85.23.2000	652										5.3	125		USA, CAN, JPN	Free	-			Free	527		EEC, FIN, KOR
	85.23.3010	3,308										5.3	3,305		DDR, CSK, USA	Free	-			Free	3		KOR
	85.23.3020	355										5.3	44		SUN, USA, JPN	Free	-			Free	371		EEC, FIN, KOR
	85.23.3030	1,068										5.3	24		JPN, USA, CAN	Free	-			Free	1,054		EEC, NOR, AUT
	85.23.3040	63										5.3	3		USA	Free	-			Free	60		EEC, FIN, KOR
	85.23.3050	1										5.3	-				Free	-		Free	1		EEC
	85.23.3060	247										5.3	26		USA, JPN	Free	-			Free	221		EEC, KOR, FIN
	85.23.3070	1,051										5.3	47		USA, JPN	Free	-			Free	1,004		EEC, FIN, KOR
	85.23.3090	499										5.3	136		USA, JPN, CAN	Free	-			Free	363		EEC, FIN, CHE
	85.23.4010	2,458										5.3	209		USA, JPN	Free	18			Free	2,131		EEC, KOR, FIN
	85.23.4020	4,095										5.3	121		POL, CAN, USA	Free	-			Free	3,974		EEC, AUT, CHE
	85.23.4030	8,553										5.3	144		USA, JPN, CAN	Free	572		VRS, ISR	Free	7,837		EEC, FIN, KOR
	85.23.4040	21,281										5.3	8,334		DDR, CSK, USA	Free	-			Free	12,947		EEC, AUT, KOR
	85.23.4050	17,753										5.3	1,715		USA, DDR, JPN	Free	53		ISR, IRG, YUG	Free	15,955		EEC, FIN, KOR
	85.23.4090	1,364										5.3	257		USA, DDR	Free	-			Free	1,127		EEC, AUT, CHE
	85.23.9000	27,074										5.3	3,598		USA, JPN, CAN	Free	81		VUS, ECU, ISR	Free	23,395		EEC, FIN, KOR
Sub-total		107,476	100.0	5.2	4.2			189,419	47.8			2,545.3	18,410	18.0		Free	2,099	2.0		Free	85,967	90.0	
Tota)		396,519	100.0									1.4-5.0	29,417	7.4		Free	2,226	0.6		Free	175,451	44.2	

1/ Tariff range

2/ Ceiling binding, applied rate in 1982: duty free

3/ The rate corresponds to the simple arithmetic average of several rates (5.0% on copper nitrites and duty free on copper nitrates)

4/ The rate is partially bound at a ceiling rate, and partially at the prevailing rate. Applied rate in 1982: duty free

5/ Applied rate in 1982: duty free

• imports from Spain subject to 60% reduction of applied MFN rates.

TABLE IN COPPER AND COPPER PRODUCTS UNDER DIFFERENT TARIFFS  
TREATMENT ACCORDING TO STAGES OF PROCESSING

SUMMARY: JH1111111111  
YEAR: 1991

Tariff No.	Total Trade	IFFB			IFFB						ESP and LDC				Other Preferential Treatment (EFTA, EEC, ESP)								
		Value	%	Weighted Average	Unbound		Origin	Rate %		Value	%	Origin	Rate	Value	%	Origin	Rate	Value	%	Origin			
					Value	%		Unbound	Bound												Unbound	Bound	
(1)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	
Dross & Concentrates	22						22		EEC														
Ash & Residues	1,363						1,363		EEC, AUT														
Sub-total	1,385	100.0					1,385	100.0															
Overweight																							
Matte	18,650								USA, ALB		315										16,285		
	2,907								USA		91										1,905		
Waste & Scrap	3,201								USA		109										2,714		
	1,656								SIN, USA		446										610		
Master Alloys	489								SIN, USA		307										182		
	383								USA		2										301		
Powders and Flakes	771								USA		65										656		
Sub-total	26,901	100.0	0.1	0.5					USA		1,335		5.0								22,734		85.6
											0.1-2.2												
Vreught	5,316								USA		14										5,302		
	9,732								USA, USA, POL		320										9,412		
	125																				125		
	138																				138		
	73,359								ALB, USA		27										73,332		
	766								USA		95										671		
	1,498																				1,498		

SWITZERLAND (cont'd)

(Value in '000 US\$)

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
Wright (cont'd)	74,03,2800	409										0.3	26		USA	Free	-			Free	383		EEC, JUT
	74,03,3000	3,455										0.4	66		USA, JPN	Free	-			Free	3,429		EEC, JUT
	74,03,3200	4,363										0.6	1,499		USA, JPN	Free	9	ISR	Free	2,875		EEC, JUT, ESP	
	74,03,3400	258										2.1	5		USA	Free	1	TUR	Free	252		SWE, EEC	
	74,03,3600	1,119										0.6	210			Free	-		Free	908		EEC	
	74,03,4100	592										0.6	-			Free	-		Free	592		EEC, JUT	
	74,03,4900	1,024										0.5	281		USA	Free	-		Free	1,543		EEC, JUT	
	74,04,1000	41,963										3.1	615		FRG, USA	Free	1,970		Free	39,378		EEC, FIN, SWE	
	74,05,1700	9,373										0.7	1,199		USA, JPN, JPN	Free	-	116	Free	8,174		EEC, JUT, FIN	
	74,04,2000	359										2.5	-			Free	-		Free	559		EEC	
	74,04,2200	123										2.3	-			Free	-		Free	123		EEC	
	74,04,3900	618										0.3	25		USA	Free	-		Free	543		EEC	
	74,04,4600	116										0.8	-			Free	1	ISR	Free	115		EEC, KOR, JUT	
	74,04,6100	21										1.0	-			Free	-		Free	21		EEC	
	74,04,6300	62										5.0	2		USA	Free	3	ZAR	Free	57		EEC, JUT, FIN	
	74,05,1000	569										0.9	-			Free	-		Free	569		EEC, SWE	
	74,05,1200	6,560										2.6	416		USA	Free	11	SAR, ISR	Free	6,135		EEC, SWE	

SWITZERLAND (cont'd)

(Value in '000 US\$)

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	
Wreight (cont'd)	74,07,1000	9,734										2.6	1		USA	Free	35		YUS	Free	9,638		EEC,AUT,ESP	
	74,07,1200	7,948										0.7	184		USA, JPN	Free	-			Free	7,764		EEC, SWE, AUT	
	74,07,3100	3,094										2.4	157		USA, JPN	Free	-			Free	2,937		EEC, SWE, FIN	
	74,08,1000	7,444										0.9	1,127		USA, POL	Free	-			Free	6,337		EEC, AUT, SWE	
	74,08,3100	2,870										1.4	58		USA, JPN	Free	3		YUS	Free	2,809		EEC, SWE, AUT	
	Sub-total	154,068		100.0	1.1	1.6						0.3-5.0	6,325	3.3			Free	2,093			Free	145,670	85.7	
Chemicals	ex28,28,0100	3,409										0.2	364		JPN, USA, POL	Free	-			Free	3,245		EEC, ESP, AUT	
	ex28,30,1000	1,515										0.1	155		USA, POL, CSK	Free	-			Free	1,420		EEC	
	ex28,30,9000	1,396										0.1	988		JPN, CAN, POL	Free	27		BRA, CHN	Free	381		EEC	
	ex28,35,2000	641										0.1	5		USA	Free	-			Free	636		EEC, AUT	
	ex28,36,3000	425										2.4	103		SIN, JPN, USA	Free	12		USA	Free	310		EEC	
	ex28,37,5000	12										0.4	-			Free	-			Free	12		EEC	
	ex28,42,6000	289										0.4	196		USA	Free	2		CHN, YUS	Free	97		EEC, ESP	
	ex28,43,0100	630										0.1	73		DDR, USA	Free	-			Free	557		EEC, AUT	
	ex28,48,1000	97										0.4	41		USA, JPN	Free	-			Free	56		EEC	
	ex28,48,9000	35										0.1	-			Free	-			Free	35		EEC	
	ex28,48,5000	1,109										0.7	-			Free	-			Free	1,109		EEC, FIN	
	ex28,55,0100	262										1.9	21		USA	Free	-			Free	241		EEC	
	Sub-total	10,680		100.0	0.3	0.6						0.1-2.4	1,946	19.3			Free	41			Free	9,093	80.5	

SWITZERLAND (cont'd)

(Value in '000 US\$)

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
Finished Manufactures	74.10.0100	1,104										1.4	110	USA	Free	Free	-			Free	994		EEC,AUT
	74.11.1000	1,427										0.3	-		Free	Free	-			Free	1,427		EEC
	74.11.2000	552										1.0	-		Free	Free	-			Free	552		EEC,AUT
	74.11.3000											0.5	-		Free	Free	-			Free	-		EEC,AUT,SWE
	74.15.1000	195										0.6	-		Free	Free	-			Free	195		EEC,AUT,SWE
	74.15.2100	1										0.3	-		Free	Free	-			Free	1		EEC
	74.15.4000	199										1.8	17	USA	Free	Free	-			Free	191		EEC,KOR
	74.15.4200	164										2.4	17	USA	Free	Free	-			Free	147		EEC,AUT,KOR
	74.15.4400	848										2.4	494	USA	Free	Free	-			Free	354		EEC,AUT,SWE
	74.15.5000	608										1.0	38	USA, CAN	Free	Free	1		BRA	Free	569		EEC,SWE,AUT
	74.15.6000	1,327										1.2	5	USA	Free	Free	-			Free	1,322		EEC,KOR,AUT
	74.15.6200	1,010										1.6	9	JPN, USA	Free	Free	-			Free	1,010		EEC,KOR,AUT
	74.15.7000	6										0.4	-		Free	Free	-			Free	8		EEC,AUT
	74.15.7200	213										1.7	-		Free	Free	-			Free	213		EEC,AUT
	74.15.0100	143										0.5	4	USA	Free	Free	-			Free	139		EEC,AUT
	74.17.1000	4										5.4	-		Free	Free	-			Free	4		EEC,FIN
	74.17.1200	60										0.8	3	USA	Free	Free	-			Free	57		AUT,EEC
	74.17.3100	3										0.8	-		Free	Free	-			Free	3		EEC
	74.17.3300	18										1.8	1	JPN	Free	Free	1		TUR	Free	16		SWE,EEC,PT

SWITZERLAND (cont'd)

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
Finished Manufactures (cont'd)	74.17.3500	32										3.2				Free				Free	32		EEC
	74.18.1000	37										0.8	1		JPN	Free				Free	35		EEC, JUT, ESP
	74.18.1200	268										2.8	2		JPN	Free				Free	255		EEC, JUT, ESP
	74.18.3100	1,464										2.0	68		USA, CAN	Free				Free	1,365		EEC, ESP, SWE
	74.18.3300	946										1.6	1		IND, TUR	Free				Free	932		EEC, ESP, INT
	74.18.3500	3,669										2.4	31		IND, USA, JPN	Free				Free	2,846		EEC, JUT, ESP
	74.18.4000	1										0.4	-			Free				Free	1		EEC
	74.19.1000	193										0.9	9		USA, JPN	Free				Free	182		JUT, EEC
	74.19.2005	-										4.0	-			Free				Free	-		
	74.19.2205	-										2.5	-			Free				Free	-		
	74.19.2400	-										1.5	-			Free				Free	-		
	74.19.2500	26										0.8	-			Free				Free	26		EEC, JUT
	74.19.3000	1,071										2.3	22		USA, JLF	Free				Free	992		EEC, JUT, ESP
	74.19.4000	1,535										1.2	36		USA, OAB	Free				Free	1,464		EEC, JUT, SWE
	74.19.4200	1,692										0.8	51		USA, JPN, OAB	Free				Free	1,630		EEC, JUT, SWE
	74.19.5100	279										0.6	16		JPN, USA, OAB	Free				Free	191		EEC, JUT, SWE
	74.19.5300	407										1.3	31		USA	Free				Free	370		EEC, JUT
	74.19.5500	1,457										1.3	68		USA, JPN, CAN	Free				Free	1,353		EEC, JUT, SWE

(Value in '000 US\$)

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	
Finished Manufactures (cont'd)	ex85.22.1000	2,946										3.5	23		USA	Free	32		SON, USA	Free	3,871		EEC, JAT, SAE	
	ex85.22.1200	1,985										4.5	6		SON, USA	Free	-			Free	1,979		EEC, JAT, SAE	
	ex85.22.1400	2,585										0.2	29		USA, JPN	Free	-			Free	2,476		EEC, JAT, JMT	
	ex85.22.1600	1,877										1.1	162		USA, COM, JPN	Free	150		USA, JPN	Free	1,515		EEC, JAT, JMT	
	ex85.22.1800	1,229										2.7	18		USA	Free	-			Free	1,209		EEC, JAT, JMT	
	ex85.22.2000	997										1.2	77		USA, COM, JPN	Free	-			Free	970		SAE, EEC	
	ex85.22.2400	24,366										2.0	1,217		USA, JPN, CAN	Free	159		USA, JPN, PHL	Free	22,990		EEC, JAT, SAE	
	ex85.22.3000	16,844										2.3	2,435		USA, JPN, CAN	Free	87		USA, COM, JPN	Free	13,521		EEC, JAT, SAE	
	ex85.22.9996	-							Free				0.1-5.2 <sup>1)</sup>	5,036			Free	671			Free	67,459	92.2	
	Sub-total	73,166	100.0	2.3	1.5				1,205	0.5			0.1-5.2 <sup>2)</sup>	16,642	4.8		Free	5,237	1.7		Free	263,956	93.0	
TOTAL	305,228	100.0																						

<sup>1)</sup>Not available.

<sup>2)</sup>MFN duties indicate ad valorem incidence of specific rates based on 1987 trade figures. Specific rates on the tariff list basis indicated in Annex I.

<sup>3)</sup>Imports from Spain subject to 60% reduction of applied MFN rates.

<sup>4)</sup>Tariff rates.



UNITED STATES  
YEAR: 1981

TABLE 18. COTTON AND COTTON PRODUCTS UNDER DIFFERENTIAL TARIFF TREATMENT ACCORDING TO STAGES OF PROCESSING

(value in US\$1000)

Product Description	Tariff No.	Total Trade		MFN		MFN						GSP				Other Preferential Treatment (Canada)									
		Value	%	Tariff Average		Duty Free			Dutiable			Rate	Value	%	Origin	Rate	Value	%	Origin						
				Weighted	Simple	Unbound	Value	%	Bound	Value	%									Origin	Unbound	Bound	Rate	Value	%
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)		
Dress & Concentrates	602.25	1																							
	602.26	-																							
	602.30	56,548					56,548																		
Sub-total	602.49	7,810																							
Raw Residues	603.54	-																							
	603.55	15,021					11,554																		
	603.55	61,383					61,383																		
	603.70	16,055																							
Sub-total		156,818	100.0	0.4	0.8		129,486	82.6					12,916	8.2			14,416	9.2							
Un-refined	612.02	399																							
		69,563																							
		41																							
		592,265																							
Sub-total	612.08	5																							
Master Alloys		55,886																							
	612.15	454																							
		-																							
	612.55	4,179																							
	612.56	1,246																							
Sub-total		724,350	100.0	1.0	3.0		47,539	6.0					547,499	75.6			132,912	18.3							

WORLD STATES (continued)

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
612.30	279	279										6.30	17		EEC, JAE	Free	212		YUG, MEX				
.31	51,470	51,470										1.31	46,195		EEC, CAN, JPN	Free	4,685		CAN, YUG, BRA				
.32	3,401	3,401										4.32	7,165		JPN, CAN, EEC	Free	1,236		CAN, MEX, BRA				
.34	14	14										6.34	14		JPN	Free	-						
.35	479	479										6.35	418		JPN, EEC, CAN	Free	11		PER				
.36	-	-										6.36	-		JPN, EEC, CAN	Free	-		PER				
.38	2	2										6.38	2		EEC, CAN	Free	-						
.39	114,925	114,925										1.39	110,666		EEC, JPN, CAN	Free	4,259		BRA, YUG, MEX				
.41	1,401	1,401										6.41	1,401		EEC, JPN	Free	-						
.43	-	-										6.43	-		Free	Free	-						
.44	3,057	3,057										1.44	3,057		CAN, EEC, JAF	Free	-						
.45	3,085	3,085										6.45	3,845		CAN, EEC, JPN	Free	40		BRA				
.50	29	29										6.50	14		EEC, CAN, SIE	Free	15		CAN				
.52	72	72										5.52	72		EEC, JAE, JOR	Free	-						
.64	6,943	6,943										1.64	6,556		CAN, EEC, FIN	Free	387		CAN, BRA, PER				
.61	111	111										1.61	57		EEC, CHE	Free	-						
.62	83,168	83,168										2.62	70,827		EEC, POL, CHE	Free	12,361		BRA, ISR, YUG				
.63	187	187										6.63	187		CAN, EEC, CHE	Free	-						
.64	2,156	2,156										1.64	2,124		EEC, BEL, CHE	Free	32		ISR				
.70	94	94										1.70	93		EEC, CHE, JPN	Free	1		MEX				
.71	336	336										1.71	156		CAN, EEC, JPN	Free	140		ISR				
.72	27,940	27,940										6.72	13,626		EEC, JPN, CHE	Free	8,314		PER, PRT, ISR				
.73	5,452	5,452										4.73	5,550		EEC, JPN, CAN	Free	2		CAN				
.80	424	424										6.80	424		EEC, CAN, JPN	Free	-						
.81	264	264										3.81	222		EEC, AUS, BEL	Free	42		PRT				
.82	3,165	3,165										5.82	3,169		EEC, AUS, CAN	Free	16		PRT, CAN				

UNITED STATES (continued)

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
Brought (Cont'd)	613.02	47,569										1.5/	41,700		JPN, CAN, ECC	Free	1,349		BRA, CHL, CAN				
	.03	23										2.7/	22		ECC	Free	-		MEX, BRA				
	.04	334										5.0/	256		ECC, JPN, CAN	Free	76		CHL				
	.06	37										6.7/	22		ECC	Free	15		BRA				
	.08	5,955										5.1/	5,930		CAN, ECC, JPN	Free	25		KOR, BRA, TUS				
	.10	69,595										1.7/	64,241		ECC, JPN, CAN	Free	5,354		KOR, BRA, TUS				
	.11	21										1.0/	21		ECC	Free	-		KOR, BRA, TUS				
	.12	583										4.7/	615		CAN, ECC, JPN	Free	168		CAN, MEX				
	.15	219										11.2/	131		ECC, CAN, JPN	Free	68		ISR, OMN, TUS				
	.18	4,164										3.2/	936		ECC, CAN, JPN	Free	3,059		MEX, KOR, BRA	Free	159		CAMP
	644.02	74,733										1.0	74,519		SWE, ECC, CAN	Free	214						
	.25	9										6.0	9		JPN, ECC	Free	-						
	.26	-						609				3.3	-			Free	-						
	.40	609								ECC, SWE, JPN						Free	-						
	.80	-										3.7	-			Free	-						
	.84	9										4.8	9		ECC	Free	-						
	.88	138										0.9	136		ECC, JPN	Free	2		SGP				
	.92	815										1.5	815		ECC	Free	-						
Sub-total		542,992	100.0	1.8	4.3			609	0.1			0.9	449,952	23.5		Free	42,113	0.4		Free	159	0.0	
Chemicals	416.69	533/						444		ECC, CAN													
	.70	262						262		JPN						Free	-						
	.72	36										4.1	36		CAN	Free	49		BRA				
	.74	4,776										4.3	4,721		AUS, ESP, JPN	Free	234		PER, CHL				
	.76	856										1.4	822		ECC, CAN, ESP	Free	847		MEX				
	.78	1,867						746	9.0			3.9	1,815		ECC, JPN, CAN	Free	1,132						
Sub-total		8,372/	100.0	3.5	2.3							1.3/	6,400	76.9		Free							

UNITED STATES (continued)

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
Finished manufactures	at 640.35	7,991											7,728		EEC, CAN, JPN	Free	262		MEX, USA, SEP				
	at 642.00	4,005										2,094			EEC, JPN, CAN	Free	1,911		PER, MEX, BRA				
	at .12	2										2			CAN	Free	661		EUR PER BRA				
	at .18	1,700										1,047			EEC, JPN, CAN	Free	3,062		CAN, SEP, BRA				CAN
	at .20	27,857						717				13,975			EEC, JPN, CAN	Free							
	at .22	717													EEC, CAN, CNE	Free							
	at .25	235										235			EEC, CAN	Free							
	at .27	195										116			CAN, EEC	Free	19		MEX				
	at .45	440										270			EEC, JPN, NZL	Free	212		MEX				
	at .47	1,136										1,136			EEC, JPN, NZL	Free							
	at .54														Free	Free							
	at .56	449										447			JPN, EEC, CNE	Free	2		CYP				
	at .56														Free	Free							
	at .58	1,007										944			JPN, EEC, CNE	Free	7		CAN				
	at .76	930										915			JPN, EEC, CNE	Free	23		CAN, PRT, AUS				
	at .82	127										127			EEC, JPN, CAN	Free							
	at .85	12										10			EEC, CAN	Free	2		SEP				
	at 646.04	7										1			CAN	Free	6						
	at .22	215										200			EEC, JPN, CAN	Free	16		CAN, MEX				
	at .34	50										39			JPN, EEC, CAN	Free	11		MEX, KOR				
	at .41	5,037										5,321			EEC, CAN, JPN	Free	556		ISR, CAN, MEX				
	at .42	5,017										5,373			EEC, JPN, CAN	Free	1,438		KOR, CAN, BRA				
	at .51	345										140			JPN, EEC, CAN	Free	207		MEX, CAN				
	at .53	1,515										612			EEC, JPN, CAN	Free	904		MEX, CAN, IND				
	at .74	2,667										2,608			JPN, EEC, CNE	Free	59		CAN, MEX, BRA				
	at .75	2,844										1,854			JPN, EEC, CNE	Free	950		CAN, MEX, KOR				
	at .76	3,440										2,900			EEC, JPN, CAN	Free	940		CAN, MEX, IND				

UNITED STATES (continued)

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
Finished Manufacturers	646.77	264													EEC, CAN, JPN	Free	17						
	.78	655													EEC, JPN, CAN	Free	309						
	652.26	47													JPN, AUT, EEC	Free	30						
	.80	1,225													CAN, JPN, EEC	Free	27						
	.86	1,726													EEC, CAN, JPN	Free	343			Free	22		CANP
	.88	30,850													EEC, JPN, CAN	Free	6,770			Free	7,547		CANP
	652.55	7,756													JPN, CAN, EEC	Free	2,070						
	.52	199,615													JPN, CAN, EEC	Free	19,845						
	.70	44													CAN	Free	43						
	.75	7,490													EEC, CAN, ESP	Free	745						
	.80	17,727													EEC, JPN, ESP	Free	4,971						
	654.03	78,355													EEC, JPN, CAN	Free	61,515						
	.86	25,777													EEC, CAN	Free	29,767						
	656.20	9													CAN, EEC, AUT	Free	-						
	.25	1,600													CAN, EEC, ESP	Free	277						
	.30	324													EEC, ESP, CAN	Free	60						
	657.30	2,865													EEC, JPN, CAN	Free	654						
	.25	58,487													EEC, JPN, CAN	Free	43,374						
	668.25	131													JPN, EEC, CAN	Free	72						
	705.45	1,109													EEC, CAN, AUS	Free	390						
	.50	290													EEC, JPN	Free	294						
	.55	2,770													EEC, JPN, CAN	Free	1						
	745.50	12													CAN, EEC	Free	307						
	.52	746													EEC, JPN, ESP	Free	684						
	.56	1,417													EEC, JPN, CAN	Free							

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	
Finished Manufactures (Cont'd.)	ex145.56	1,588										9.0	666		EEC, JPN, CHN	Free	1,266		MEX, MEX, SGP					
	or .58	2,432										3.4	1,125		JPN, EEC, AUT	Free	1,307		MEX, CHN, MEX					
	674.04	89,970										5.3	55,608		CHN, EEC, JPN	Free	33,340		MEX, MEX, PER	22			CHN	
	ex488.06	6,785										4.9	3,525		CHN, EEC, KOR	Free	3,235		MEX, KOR, SGP	35			CHN	
	ex488.10	60,175										8.0	50,574		CHN, EEC, CHN	Free	9,661		KOR, MEX, PHL	18,723				
	ex488.12	177,454										5.0	140,059		MEX, EEC, JPN	Free	78,672		CHN, PHL, SGA					
	ex488.14	1,537						1,537				5.3	152,337		MEX, JPN, CHN	Free	35,176		CHN, KOR, RTI	8,459			CHN	
	ex488.15	186,972										1.4	107,373	38.7							22	0.8		
	500-1000	277,241	100.0	5.1	5.4			(2,254)	(0.2)			10.4	(719,934)	(68.8)						Free	(39,807)	(3.6)		
		1,046,247	(100.0)	(5.1)	(5.6)																			
TOTAL <sup>19/</sup>		1,659,716	100.0				1,743,80	10.6				0.1	1,134,589	58.0						Free	181	0.0		
		2,438,732	(100.0)				1,766,34	(7.2)				11.2	1,747,201	(71.6)						Free	(39,566)	(1.6)		

<sup>1/</sup>Imports from Canada under the NAFTA subject to duty-free tariff rate treatment.

<sup>2/</sup>All values incidence based on 1991 trade. Specific rates given in Annex 1.

<sup>3/</sup>Consolidated rate; ad valorem incidence based on 1991 trade. Details given in Annex 1.

<sup>4/</sup>Tariff range.

<sup>5/</sup>Difference in Sub-total represents trade originated in DSE or of unspecified origin.

<sup>6/</sup>Calling bindings.

<sup>7/</sup>Final trade includes trade with centrally-planned economies subject to general rates (except Poland; Hungary and China P.R. which enjoy the a.s.a. treatment). Russia is included in the US SGP column.

<sup>8/</sup>Also excluded from SGP under the statutory competitive need provisions.

<sup>9/</sup>Chile, Peru and Zambia excluded from SGP under the statutory competitive need provisions.

<sup>10/</sup>Figures in brackets include as positives indicated in finished manufactures.

ANNEX III<sup>1</sup>

Extract from document TAR/W/26  
COM.TD/W/361

Case study - level of protection on selected copper processing activities

50. The examination of nominal duties applicable to the subsequent stages of processing, as in the preceding paragraphs, is insufficient for an assessment of the actual level of protection enjoyed by an industry. So far, the nominal duty charged on the principal product made at one processing stage was compared with the duty applicable on the main product made at the processing step immediately preceding the stage studied. However, the manufacturing process is in general more complex and involves a variety of products and by-products both on the output and the input sides. Often the by-products can make an important contribution to the revenue of the industry, so that the corresponding duties must be taken into account in the measurement of tariff escalation. Hence, an average of duties applicable on all input and output items must be calculated. Since the items are not of equal value, each duty rate has to be given an appropriate weight, reflecting the relative importance in total input or output of each product consumed or produced by the industry.

51. Before undertaking an assessment of tariff escalation (as outlined in paragraph 11(iii) of TAR/W/18) it might be useful to describe some of the problems encountered in the identification of the processing chains and in the collection of the necessary statistics. Since no information had been provided by delegations concerning the definition of the manufacturing chain, the secretariat was obliged to rely on production statistics published in national censuses of manufacturing and on information in technical journals or studies by the industry.

52. From these sources, information could generally be obtained concerning the pattern of output, operating costs and value added at various stages of processing. Unfortunately, in most published manufacturing statistics, copper processing is reported together with processing of other non-ferrous metals and cannot be distinguished. Among the reports available to the secretariat, only in the case of the United States' census of manufacturing is the copper industry specified separately. Therefore, the weights used in the calculation of the tariff averages for all ten countries reported in Tables 7 and 10 had to be based on the input and output pattern of the United States' copper processing industry in 1977 (the latest data published). The question arises of whether the United States' production pattern can be considered to be representative of those in the other countries and whether the 1977 results correctly reflect the present situation. Compared with other countries, copper prices in the United States did not record such wide fluctuations as those of London Metal Exchange, and prices were somewhat above the LME level during most of the seventies. Moreover, in the United States, copper smelting began to be subject to strict antipollution measures, which may not have been entirely accounted for in 1977. Also, it appears that the ores processed in the

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<sup>1</sup>The data on Brazilian tariffs in Tables 7-11 have been revised to exclude balance-of-payments surcharges.

United States contain on average a high proportion of precious metals. Finally, it is impossible to determine to what extent the technological improvements of the last decade (mainly involving leaching processes and continuous rod casting etc.) were already adopted in the United States in 1977 or are applied in the other countries at present.

53. The 1977 Census of Manufactures of the United States reports three groups of industries with sufficient detail about materials consumed and output products to permit a reasonable assessment of the tariff levels corresponding to: (i) copper smelting and refining, (ii) copper rolling and drawing; and (iii) non-ferrous wire drawing and insulating. Nevertheless, serious statistical problems were posed by the fact that each of the three manufacturing processes comprises more than one processing step and only part of the industry is fully integrated.

54. In the case of copper smelting and refining for instance, some of the establishments classified in this industry group are only involved in smelting ores and concentrates and converting them into blister or anode copper. Some only refine the blister, while others are involved in both activities. The result is a certain amount of duplication in the cost of materials consumed and value of shipments reported in the Census data, since the products sold by some establishments in this industry group are used as materials by others. For the purposes of tariff averaging, it was necessary to eliminate these double-countings and to treat the whole industry as a single enterprise.

55. Similarly, for the copper rolling and drawing industry - which comprises casting, rolling, drawing and extruding - some duplication in materials consumed and products sold also occurs and adjustments had to be made.

56. In the case of the wire drawing and insulating industry, the United States' Census of Manufactures reports general information on establishments classified in the following sub-groups: (i) wire insulating with wire drawing and rod mills, (ii) wire drawing alone, (iii) wire drawing and insulating without rod mill, and (iv) wire insulating without wire drawing. But detailed product information on the value of materials consumed and the value of shipments is only reported for the industry as a whole. In view of the complexity of this industry group it has not been possible to overcome the problem of duplication arising from intra-industry shipments.

57. The adjustments made in compiling the data for each industry are reported in detail in the following paragraphs. The assessment of tariff escalation is presented in Tables 7, 8 and 10.

58. The composition of materials consumed and products made or shipped is indicated in the column "weight". It shows the percentage share of the value of the product or product category in the total value of materials consumed or in the total value of product shipments (excluding in each case



materials not specified by kind<sup>1</sup>). For each importing country these weights were used to calculate the weighted average tariff on materials consumed and on product shipments. Where in a given country the product categories included products subject to different customs duties, the corresponding tariff levels have either been reported as a range of duties indicating the lowest and highest duties applicable or, where the dispersion is not too wide, as a simple arithmetic average. Detailed information on which products are covered by the various rates in the range or in the average, is indicated in the notes to each table. Tariff rates on copper products can also be found, at the tariff line level, in Appendix Tables I to X.

59. Table 7 shows the tariffs applied in selected markets on products consumed and on products shipped by the smelting and refining industry. The fact that smelting and refining industries are reported together does not allow separate measurement for the two processing steps. As already mentioned, in the United States' Census of Manufactures a significant amount of blister and anode copper is reported under both products consumed and products made, reflecting the shipments from establishments only involved in smelting to establishments only involved in refining copper. The data have been adjusted to eliminate such duplication. The table therefore represents the production pattern of a fully integrated industry. Ores and concentrates account for 85 per cent of the value of inputs and refined copper and copper-base alloys for 60 per cent of the value of outputs. In addition, refined precious metals and precious alloys represent 18 per cent of the total value of shipments. Such a high percentage does not appear to be typical for other countries and is, moreover, affected, over the years, by changes in relative prices of precious metals and of copper. The weighted tariff differentials are shown at the bottom of the table.

60. Korean industries benefit from the highest differentials in nominal protection, 18.3 percentage points, followed by Brazil, with around 11 percentage points. Tariff differentials for Japan, Spain and Yugoslavia range between 4 and 6 percentage points. The tariff differentials are small for the United States (0.7 percentage points), and nil or negative for other countries. The negative protection observed with regard to the EEC is due to an import duty on fuels and duty-free treatment on all products made.

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<sup>1</sup> In the case of copper smelting and refining unspecified materials accounted for 3 per cent of inputs and in the case of copper rolling and drawing they accounted for 18 per cent. With regard to outputs, unspecified shipments represented 6 and 17 per cent respectively in the two industries.

TABLE 7. - PRIMARY COPPER SMELTING AND REFINING  
AVERAGE MFN TARIFFS ON INPUTS AND OUTPUTS IN SELECTED COUNTRIES

	Weight %	IMPORTING COUNTRY CUSTOMS TARIFFS																	
		USA		JAPAN		EEC		SPAIN		SWEDEN		SWITZERLAND		BRAZIL		KOREA RFP.		YUGO-SLAVIA	
		MFN	GSP	MFN	GSP	MFN	GSP	MFN	GSP	MFN	GSP	MFN	GSP	MFN	GSP	MFN	GSP	MFN	GSP
<u>Products consumed</u>																			
Ores and concentrates	85	0.0	-	0.0	-	0.0	-	0.0	-	0.0	-	0.0	-	0.0	-	0.0	-	0.0	-
Bisinter, anode copper	7	1.0	0.0 <sup>L</sup>	5.6 <sup>E</sup>	0.0 <sup>L</sup>	0.0	-	6.0	0.0	0.0	-	0.1	0.0	15.0	0.0	20.0	0.0	0.0	-
Fuels <sup>1</sup>	6	0.8	-	4.0 <sup>A</sup> -12.9 <sup>A</sup>	-	3.5	-	0.0 <sup>2</sup>	0.0	0.0	-	0.0	-	0.0 <sup>2</sup>	-	5.0	5.0	5.0	5.0
Purchased electric energy	2	0.0	-	0.0	-	0.0	-	0.0	0.0	0.0	-	0.0	-	0.0	-	0.0	0.0	0.0	5.0
<u>Products shipments</u>																			
Bisinter, anode copper and residues	18	1.0	0.0 <sup>L</sup>	5.6 <sup>E</sup>	0.0 <sup>L</sup>	0.0	-	6.0	0.0	0.0	-	0.1	0.0	15.0	0.0	20.0	0.0	0.0	0.0
Copper cathodes	30	1.0	0.0 <sup>L</sup>	5.4 <sup>E</sup>	0.0 <sup>L</sup>	0.0	-	8.5	0.0	0.0	-	0.1	0.0	15.0	0.0	20.0	0.0	6.0	6.0
Copper and copper alloys: - wire bar - cakes, slabs, shots etc	20 10	1.0 1.0	0.0 <sup>L</sup> 0.0 <sup>L</sup>	5.4 <sup>E</sup> 5.4 <sup>E</sup>	0.0 <sup>L</sup> 0.0 <sup>L</sup>	0.0 0.0	-	0.0-9.5 0.0-9.5	0.0 0.0	0.0 0.0	-	0.1 0.1	0.0 0.0	15.0 15.0	0.0 0.0	20.0 20.0	0.0 0.0	6.0 6.0	6.0 6.0
Refined precious metals & precious alloys <sup>3</sup>	18	0.0	-	0.0-2.4	0.0	0.0	-	0.0	0.0	0.0	-	0.1 <sup>A</sup>	0.0	0.0	0.0	20.0	5.0-10.0	NA	NA
Secondarily non-ferrous metals n.e.s.	2	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Industrial inorganic chemicals	2	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
<u>Weighted tariff averages:</u>																			
Products consumed		0.1	0.0	0.6-1.2	0.2-0.8	0.2	-	0.4	0.0	0.0	-	0.1	0.0	1.1	0.0	1.7	0.4	0.4	0.4
Shipments		0.8	0.0	4.4-6.9	0.0	0.0	-	3.8-6.8	0.0	0.0	-	0.1	0.0	12.2	0.0	20.0	4.7-5.6	20.0	20.0
Weighted tariff differentials:		0.7	0.0	3.8-4.3	0.2-0.8	(0.2)	-	3.4-6.4	0.0	0.0	-	0.0	0.0	11.1	0.0	18.3	4.3-5.2	18.3	18.3

<sup>1</sup> Heavy fuel oils.

<sup>2</sup> In Spain, petroleum products are imported under the State monopoly. In Brazil, a "sole tax" is applied on fuels. No attempt was made to assess the impact of these two measures.

<sup>3</sup> Unwrought silver and unwrought gold.

Notes: Tariff differentials shown between brackets are negative.

A: Simple arithmetic tariff average.

E: Ad valorem equivalent estimated on the basis of 1978 imports.

L: GSP limitation as reported in appendix tables.

NA: not available.

Sources: Production: U.S. Department of Commerce, 1977 Census of Manufactures.  
Tariffs: Tables I to X (see appendix).

61. An attempt was also made to measure differential nominal tariff protection on the smelting and the refining process separately, using fractional information from various sources. Table 8 presents production data which only take into account the main input and output of copper products, energy costs and sales of precious metals. The smelting industries are protected in five of the markets reported, with the following weighted tariff differentials: Korea, about 20 percentage points, Brazil (around 15 percentage points), Spain and Japan (6 and around 5 percentage points respectively) and the United States (1 percentage point). The refining industries are protected in Yugoslavia with tariff differentials of around 6 percentage points and in Spain with tariff differentials of around 2 percentage points. In other markets, the refining process is not protected, or only marginally so. The application of roughly the same m.f.n. rates on blister and on refined copper would result in a negative nominal protection of the refining process in Japan and Brazil of the order of 1 percentage point.

62. The protective effect of the customs duties have to be considered in relation to the value added by the manufacturing activity, rather than the gross value of the products made. The measurement of effective rates of protection is based on value added under free trade conditions. These conditions are of course not satisfied and the adjustments to correct the distorting effect of the tariff on the production pattern could not be considered as fully satisfactory.<sup>1</sup> In the calculations reported in Table 9, the United States' production pattern in 1977 was assumed to correspond to free trade conditions.<sup>2</sup> Based on the Census data, the value added by smelting and refining represented about 30 percent of the value of shipments (adjusted for intra-industry trade) and materials consumed about 70 per cent. Taking these figures and the m.f.n. tariff averages on inputs and outputs in Table 7, the effective rate of protection was estimated as about 14 per cent in Japan, 16 per cent in Yugoslavia, 20 per cent in Spain (if copper/metal alloys are disregarded) and about 60 per cent in Korea. It was zero for Sweden and Switzerland and negative in the case of the EC. The United States' value added seems, however, to be relatively high. Based on other sources and recent world market prices of refined copper, the value added in other producing countries would appear to be closer to 20 per cent of the value of output. In that case, the effective rate of protection would be correspondingly higher. On the other hand, part of the imports into industrial countries benefits from duty free treatment under the GSP. These should be taken into account if global assessment were attempted.

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<sup>1</sup>The problems involved in the assessment were discussed in paragraph 3 of TAR/W/18.

<sup>2</sup>The United States m.f.n. rate on refined copper is 1 per cent ad valorem.

TABLE 8. -- PRIMARY COPPER SMELTING AND REFINING BY PROCESSING STEPS  
AVERAGE MFN TARIFFS IN SELECTED COUNTRIES

	Weight %	USA	JAPAN	EEC	SPAIN	SWEDEN	SWITZERLAND	BRAZIL	KOREA REP.	YUGOSLAVIA
<u>Smelting</u>										
Products consumed	93	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Ores & concentrates										
Energy <sup>1</sup>	7	0.4 <sup>A</sup>	0.0-8.5 <sup>A</sup>	0.0-3.5	0.0 <sup>2</sup>	0.0	0.0	0.0 <sup>2</sup>	0.0-5.0	5.0
Shipments: Blister & anodes	100	1.0	5.6 <sup>Z</sup>	0.0	6.0	0.0	0.1	15.0	20.0	0.0
<u>Refining</u>										
Products consumed	98	1.0	5.6 <sup>Z</sup>	0.0	6.0	0.0	0.1	15.0	20.0	0.0
Blister & anodes										
Energy <sup>1</sup>	2	0.4 <sup>A</sup>	0.0-8.5 <sup>A</sup>	0.0-3.5	0.0 <sup>2</sup>	0.0	0.0	0.0 <sup>2</sup>	0.0-5.0	5.0
Shipments Refined copper cathodes	90	1.0	5.4 <sup>Z</sup>	0.0	8.5	0.0	0.1	15.0	20.0	6.0
Precious metals <sup>3</sup>	10	0.0	0.0-2.4	0.0	0.0	0.0	0.1 <sup>A</sup>	0.0	20.0	5.0-10.0
<u>Weighted tariff averages:</u>										
<u>Smelting:</u>										
Products consumed		0.0	0.0-0.6	0.0-0.2	0.0	0.0	0.0	0.0	0.0-0.4	0.4
Shipments		1.0	5.6	0.0	6.0	0.0	0.1	15.0	20.0	0.0
<u>Refining:</u>										
Products consumed		1.0	5.5-5.7	0.0	5.9	0.0	0.1	14.7	19.6	0.1
Shipments		0.9	4.9-5.1	0.0	7.7	0.0	0.1	13.5	20.0	5.9-6.4
<u>Weighted tariff differentials:</u>										
Smelting		1.0	5.0-5.6	(0.2)-0.0	6.0	0.0	0.1	15.0	19.6-20.0	(0.4)
Refining		(0.1)	(0.4-0.8)	0.0	1.8	0.0	0.0	(1.2)	0.4	5.8-6.3

Note: Tariff differentials shown between brackets are negative.

A: Simple arithmetic tariff average. E: Estimated ad valorem equivalent based on 1978 imports.

<sup>1</sup> Heavy fuel oils and electricity.

<sup>2</sup> In Spain, petroleum products are imported under the State monopoly. In Brazil, a "sole tax" is applied on fuels. No attempt was made to assess the impact of these two measures.

<sup>3</sup> Gold and silver, unwrought.

Source: Tables I to X in Appendix.

TABLE 9. - TENTATIVE ESTIMATE OF EFFECTIVE MFN RATES, COPPER SMELTING  
AND REFINING, SELECTED COUNTRIES

(Percentages)

	USA	JAPAN	EEC	SPAIN	SWEDEN	SWITZER- LAND	BRAZIL <sup>1</sup>	KOREA, REP. OF	YUGOSL- AVIA
<u>Average nominal tariffs</u>									
On input products	0.1	0.6-1.2	0.2	0.4	0.0	0.1	1.1	1.7	0.4
On output products	0.8	4.4-4.9	0.0	3.8-6.8	0.0	0.1	12.2	20.0	4.7-5.6
<u>Average effective rate of protection</u>	2	12-15	-0.5	12-22	0	0	38	63	15-18

Note: It should be noted that the calculations reported in this table suffer from serious shortcomings since the value added under free-trade conditions cannot be established from the available statistics. With regard to nominal tariff rates simple arithmetic averages had to be used in some cases to ascertain the level of tariffs applicable to product groups, for which the detailed weighting pattern could not be established. Given these limitations, the figures in the table at best illustrate rough orders of magnitude.

Effective rates based on GSP tariff would be nil or negative.

The table should be read in conjunction with the explanations given in paragraphs 52-62 and Table 7.

<sup>1</sup> Tariffs include a balance-of-payments surcharge.

63. For the copper rolling and drawing industry, the United States census reports general information on establishments classified in two sub-industries: establishments with casting departments and establishments without casting departments. Detailed product information on the value of inputs and outputs is only reported for the industry as a whole. In the total value of shipments by the industry, two-thirds of the value were accounted for by establishments with casting departments. Adjustments to offset duplication were made in the value of inputs and of outputs for bars and rod which are assumed to be transferred within the industry group. No account was taken of unspecified inputs and outputs, which represent almost one-sixth of the total value of materials consumed and shipments. A large part of it appears to be due to aluminium processed by the United States' copper industry.

64. Table 10 shows the input and output pattern of the industry (column "weight"), together with m.f.n. and GSP tariffs. In the total value of products consumed, copper scrap accounted for 27 per cent, refinery shapes of copper and copper-base alloys for 64 per cent, nickel and zinc and their alloys for 4 per cent, and energy for 5 per cent. In the product shipments, products of unalloyed copper accounted for 53 per cent of the total value and copper-base alloyed products for 45 per cent.

65. With regard to tariffs, the m.f.n. rate on copper scrap is below the rate on unwrought copper in Japan, Spain, Brazil, Korea and Yugoslavia. It is not certain that scrap accounts in other countries for such a high proportion of inputs as in the United States. If this were not the case, the weighted average tariff on inputs in Table 10 would be downward biased.

66. With the exception of Brazil, where the tariff includes balance-of-payments surcharges, the m.f.n. tariff differential is relatively moderate, being about 10 percentage points in Spain, 6<sup>1</sup>/<sub>2</sub> percentage points in Korea and Yugoslavia, 5.8 percentage points in the Communities and between 2 and 3 percentage points in other countries.

67. In the developed markets reported in the table, all copper products are eligible for duty-free admission under the GSP.

68. Based on the US 1977 industrial pattern, the value added by copper rolling and drawing represents about 25 per cent of the total output value (adjusted for duplication). The United States' value-added is, however, affected by an average m.f.n. tariff of about 4 per cent on outputs and around 1 per cent on inputs. An adjustment to take account of the direct effects of the United States' tariff was made and on this basis the following effective rates were estimated (see Table 11): Sweden and Switzerland about 10 per cent, United States 14 per cent, Japan around 17 per cent, EC 26 per cent, Yugoslavia 34 per cent and Korea and Spain around 50 per cent. If based on GSP tariff, the effective protection is nil in Sweden and Switzerland and would become negative in the United States, EC and Japan.

TABLE 10. - COPPER ROLLING AND DRAWING  
AVERAGE MFN TARIFFS ON INPUTS AND OUTPUTS IN SELECTED COUNTRIES

	IMPORTING COUNTRY CUSTOMS TARIFFS														YUGOS- LAVIA MFN		
	USA		JAPAN		ZEC		SPAIN		SWEDEN		SWITZERLAND		BRAZIL			KORZA REP.	
	MFN	GSP	MFN	GSP	MFN	GSP	MFN	GSP	MFN	GSP	MFN	GSP	MFN	GSP		MFN	GSP
<u>Products consumed</u>																	
Scrap of copper and copper alloys	27	0.0-2.4	0.0L	-	0.0	-	0.0-8.5	-	0.0	-	0.1	0.0	0.0	-	0.0	10.0	0.0
Copper, unalloyed: - cathodes	20	1.0	0.0L	0.0L	0.0	-	8.5	0.0	0.0	-	0.1	0.0	15.0	0.0	20.0	20.0	6.0
- wire bar	14	1.0	0.0L	0.0L	0.0	-	8.5	0.0	0.0	-	0.1	0.0	15.0	0.0	20.0	20.0	6.0
- ingot and ingot bar	8	1.0	0.0L	0.0L	0.0	-	8.5	0.0	0.0	-	0.1	0.0	15.0	0.0	20.0	20.0	6.0
Copper-base alloys: - cakes, slabs, billets etc.	14	1.0	0.0L	0.0L	0.0	-	8.5	0.0	0.0	-	0.1	0.0	15.0	0.0	20.0	20.0	6.0
- ingot and ingot bar	2	1.0	0.0L	0.0	0.0	-	0.0-9.5	0.0	0.0	-	0.1	0.0	15.0	0.0	20.0	20.0	6.0
- billets, shots, waffle etc.	6	1.0	0.0L	0.0	0.0	-	0.0-9.5	0.0	0.0	-	0.1	0.0	15.0	0.0	20.0	20.0	6.0
Zinc and zinc-base alloys	3	1.5-19.0	-	0.0-15.6	0.0 <sup>1</sup>	-	10.0	0.0	0.0	-	0.1	0.0	30.0	0.0	20.0	20.0	10.0
Nickel and nickel-base alloys	1	0.0	-	0.0-13.0	0.0-4.6	-	0.0	0.0	0.0	-	0.1	0.0	15.0	0.0	20.0	20.0	5.0
Fuels <sup>2</sup>	2	0.8	-	4.0 <sup>3</sup> -12.9 <sup>4</sup>	-	-	0.0	0.0	0.0	-	0.0	-	0.0	0.0	5.0	5.0	5.0
Purchased electric energy	3	0.0	-	0.0	-	-	0.0	0.0	0.0	-	0.0	-	0.0	0.0	0.0	0.0	5.0
<u>Product shipments</u>																	
Copper, unalloyed:																	
- non electrical wire	1	4.2 <sup>A</sup>	0.0	7.2	0.0	6.0	0.0L	17.0	2.5	0.0	2.4 <sup>A</sup>	0.0	55.0	0.0	20.0	20.0	10.0
- bars, shapes, non electrical rods	25	3.7 <sup>A</sup>	0.0	7.2	0.0	6.0	0.0L	17.8 <sup>A</sup>	2.5	0.0	2.4 <sup>A</sup>	0.0	45.0	0.0	20.0	20.0	8.0-10.0
- sheet, strip, plate and foil	7	3.8 <sup>A</sup>	0.0	6.3 <sup>A</sup>	0.0	6.3 <sup>A</sup>	0.0L	18.0 <sup>A</sup>	2.5	0.0	3.5 <sup>A</sup>	0.0	45.0	0.0	20.0	20.0	12.0
- pipe and tube	20	2.9 <sup>A</sup>	0.0	6.5	0.0	6.0	0.0L	17.8 <sup>A</sup>	2.5	0.0	1.4-3.0	0.0	25.0-45.0	0.0	30.0	30.0	12.0
Copper-base alloys:																	
- non electrical wire	4	5.8 <sup>A</sup>	0.0	6.7 <sup>A</sup>	0.0	5.5 <sup>A</sup>	0.0L	14.8 <sup>A</sup>	1.4-2.5	0.0	0.6 <sup>A</sup>	0.0	17.0-55.0	0.0	20.0	20.0	10.0
- bars, shapes and rods	10	4.6 <sup>A</sup>	0.0	7.1 <sup>A</sup>	0.0	5.5 <sup>A</sup>	0.0L	13.7 <sup>A</sup>	1.4-2.5	0.0	0.7 <sup>A</sup>	0.0	20.0-45.0	0.0	20.0	20.0	8.0-10.0
- sheet, strip, plate and foil	22	4.9 <sup>A</sup>	0.0	6.3 <sup>A</sup>	0.0	6.3 <sup>A</sup>	0.0L	16.3 <sup>A</sup>	1.4-2.5	0.0	3.3 <sup>A</sup>	0.0	45.0	0.0	20.0	20.0	12.0
- pipe and tube	9	3.8 <sup>A</sup>	0.0	7.1 <sup>A</sup>	0.0	6.0	0.0L	16.2 <sup>A</sup>	2.5	0.0	0.8-1.4	0.0	25.0-45.0	0.0	30.0	30.0	12.0
Copper & alloys rolling and drawing n.e.s.	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Brass, bronze and copper castings	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
<u>Weighted tariff averages:</u>																	
Products consumed		0.7-1.9	0.1-0.6	3.5-4.3	0.1-0.3	0.2	-	5.1-8.1	0.0	-	0.1	0.0	10.7	0.0	16.4	16.4	4.4
Shipments		4.0	0.0	6.7	0.0	6.0	0.0	16.8	2.1-2.5	0.0	2.1-2.5	0.0	35.5-45.5	0.0	23.0	23.0	10.5-11.2
<u>Weighted tariff differentials:</u>																	
		2.1-3.3(0.1-0.6)	2.4-3.2(0.1-0.3)	5.8	(0.2)	5.8	(0.2)	8.7-11.7	2.1-2.5	0.0	2.0-2.4	0.0	24.8-34.8	0.0	6.6	6.6	6.1-6.8

Note: Tariff differentials shown between brackets are negative.

A: Simple arithmetic tariff average.

L: GSP limitation as reported in appendix tables.

<sup>1</sup> Ceiling (2,769 tons) and maximum country amount, monthly controlled.  
<sup>2</sup> Heavy fuel oils.

<sup>3</sup> In Spain, petroleum products are imported under the State monopoly. In Brazil, a "sole tax" is applied on fuels. No attempt was made to assess the impact of the two measures.

<sup>4</sup> without fittings

Sources: Production pattern: U.S. Department of Commerce, 1977 Census of Manufactures. Tariffs: Tables I to X in appendix.

TABLE 11. - TENTATIVE ESTIMATE OF EFFECTIVE MFN RATES, COPPER  
ROLLING AND DRAWING, SELECTED COUNTRIES

(Percentages)

	USA	JAPAN	EEC	SPAIN	SWEDEN	SWITZER- LAND	BRAZIL	KOREA REP. OF	YUGOSL- AVIA
<u>Average nominal tariffs</u>									
On input products	0.7-1.9	3.5-4.3	0.2	5.1-8.1	0.0	0.1	10.7	16.4	4.4
On output products	4.0	6.7	6.0	16.8	2.1-2.5	2.1-2.5	35.5-45.5	23.0	10.5-11.2
<u>Average effective rate of protection</u>	11-16	15-18	26	48-58	10-11	9-11	123-169	46	32-35

Note: It should be noted that the calculations reported in this table suffer from serious shortcomings since the value added under free-trade conditions cannot be established from the available statistics and the adjustments applied in order to correct the effects of tariffs are very imperfect. With regard to nominal tariff rates simple arithmetic averages had to be used in some cases to ascertain the level of tariffs applicable to product groups, for which the detailed weighting pattern could not be established. Given these limitations, the figures in the table at best illustrate rough orders of magnitude.

Effective rates based on GSP tariff would be nil or negative.

The table should be read in conjunction with the explanations given in paragraphs 52-68 and Table 10.



69. The copper rolling and drawing industry includes several processing steps ranging from rod, wire, tube and flat product mills to fabricating activities. The nominal duty rate is often at the same level on products corresponding to several subsequent processing steps (e.g. rods and wire of unalloyed copper in the EC, Sweden, Switzerland, Spain and Japan). If the first step was considered alone, the effective tariff rate would appear to be considerably higher than the figures shown above for the industry as a whole. Based on an enquiry by the Canadian Standing Senate Committee on Foreign Affairs of 1976, and information provided by CIPEC, the value added in the manufacturing of rods from unwrought copper amounts to some 2 to 5 per cent of the value of the final product, depending on the process adopted. This implies that the effective protection applicable to rod milling would be at least twenty times the nominal differential duty between unwrought copper and rods (i.e. between 30 and 200 per cent for the countries other than Korea and the United States). On the other hand, the protection on the second step (wire drawing) would be nil. Since, however, the copper rolling and drawing industry is in general integrated, the wire drawing benefits from the protection on rods.

70. The non-ferrous wire drawing and insulating industry is more complex since the whole manufacturing chain comprises several processing steps: a rod mill, wire drawing and wire insulating. In the United States Census of Manufactures, the industry groups establishments engaged in drawing, drawing and insulating and insulating wire and cable from purchased wire. While the relative importance of each sub-industry can be assessed from the data reported (see Table 12) the input and output pattern is only available for the whole industry (see Table 13); as a result the aggregate cost of materials and shipment values shown in the Census includes substantial duplication.

71. Table 12 shows that the value of shipments by establishments only drawing wire from purchased rods, (i.e. without rod mill or insulating department) amounts to \$391 million, while the value of materials purchased by establishments only insulating wire and cable from purchased wire amounts to \$777 million; part of these purchases obviously originate in the first sub-industry. Such transfers within the industry are also reflected in Table 13 where uninsulated wire purchased by the whole industry accounts for 17 per cent of the costs of materials (i.e. \$600 million) and, on the other hand, for 15 per cent of the total value of shipments (i.e. \$900 million). Since the prices of uninsulated wire purchased and sold by the industry exhibit a large difference, it cannot, however, be assumed that all these purchases and sales take place within the industry. Hence an adjustment to eliminate duplication cannot be made in this case. More detailed information would be necessary for a tariff assessment of the wire insulating industry.

TABLE 12. - TOTAL COST OF MATERIALS AND TOTAL VALUE  
OF SHIPMENTS IN SUB-INDUSTRIES OF THE UNITED STATES'  
NON-FERROUS WIRE DRAWING AND INSULATING INDUSTRIES

(million dollars)

	Cost of materials	Value of shipments
Total all establishments	4 493	6 595
Establishments:		
with rod mill	1 171	1 543
without rod mill or insulating department	271	391
without rod mill, with insulating department	2 260	3 350
without wire drawing department	777	1 289

TABLE 13. - UNITED STATES' NON-FERROUS WIRE DRAWING  
AND INSULATING INDUSTRY PRODUCT PATTERN

	Weight %
<u>Products consumed</u>	
Copper cathodes	9
Copper rods, unalloyed	32
Copper and alloys: - wire bar	10
- rods of copper alloys	3
- wire for redrawing	5
- wire, uninsulated nes	8
- other mill shapes	2
Aluminium and alloys: - rods	6
- wire for redrawing	3
- wire, uninsulated n.e.s	1
- other mill shapes	1
Insulated wire for further processing	1
Mill shapes n.e.s.	2
Synthetic rubber	2
Plastic resins (in powder, granules & the like)	12
Fuels	1
Purchased electric energy	2
<u>Product shipments</u>	
Wire, uninsulated: - of pure copper for electrical transmission:	
- bare wire	4
- wire rod	1
- strand and cable, bare	3
- of copper alloys	1
- of aluminium & alloys	4
- of non-ferrous metal n.e.s	2
Insulated wire and cable	85

Source: US, Department of Commerce, 1977 Census of Manufactures.