# GENERAL AGREEMENT ON TARIFFS AND TRADE

RESTRICTED

MTN/SEC/W/1/Add.2/Suppl.6 20 June 1975

Special Distribution

Multilateral Trade Negotiations Group "Sector Approach"

#### INFORMATION ON ORES AND METALS

#### Addendum

# 1.5 - List of MFN Duty Rates, GATT Bindings and GSP Status

#### Supplement

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Tariff	Tariff Heading	l'iscal	Import Duty		Stutistical Key		
No.		Entry	Full	E.E.C.	Statistical No.	Description	Unit of Quantity
28.01	Metallic ores and concentrates and rousted fron pyrites	Free	Free	Free	281.0	Iron ore and concen- trates (including roasted iron pyrites)	j ·
					283.0	Ores and concentrates of non-terrous base metals	Топле
		3			285.0	Ores and concentrates of silver, platinum and platinum group metals	
					286.0	Ores and concentrates of uranium and tho- rium	Quintal
					991.1.2	Gold ore	Kg
26.03	Ash and residues (other than from the manufacture of iron or steel), containing metals or metallic compounds	Free	lirec	Free	284.0		Tonne
				1			1

28.01/58	Chemical elements, inorganic chemi- cal compounds and other products specified in Notes 1 and 2 to this Chapter:						
	A. Products for use in the manufacture of beverages      B. Products for use in the manufacture of perfumery, cosmet-	30% 30%	Free Free	Free	513	Chemical elements; inorganic acids and oxygen compounds of non-metals; inorganic bases; metallic oxides, hydroxides and peroxides; halogen or sulphur compounds of non-metals	
:	ics or toilet preparations				514	Other inorganic com- pounds	
					515	Radioactive and asso- ciated materials	_
٠.	C. Other	Free	Free	Free	i	; }	

Tariff	7	Fiscal	Impo	rt Duty		Statistical Key	
No.	Tariff Heading	Entry	Full	E E.C.	Statistical No.	Description	Unit of Quantity
73.01	Pig iron, cast iron and spiegeleisen, in pigs, blocks, lumpa and similar forms		Free	Frec	671.0		Tonne
73.02	Ferro-alloys	Free	Frec	Free	671.0		Tonne
73.03	Waste and scrap metal of iron or steel	Free	Free	Free	282.0		Tonge
73.04	Shot and angular grit, of iron or steel, whether or not graded; wire pellets of iron or steel	Free	Free	Free	671.0		Tonne
73.05	Iron or steel powders; sponge iron or steel	Free	Free	Free	671.0		Tonne
73 06	Puddled bars and pilings; ingots, blocks, lumps and similar forms, of iron or steel	Free	Free	Free	672.0		Tonne
73.07	Blooms, billets, slabs and sheet bars (including tinplate bars), of iron or steel; pieces roughly shaped by forging, of iron or steel	Free	Free	Free	672.0		Tonne
73.08	Iron or steel coils for re-rolling	Free	Free	Free	672.0		Tonne
73.09	Universal plates of iron or steel	Free	Free	Free	674:4.3		Torac
73.10	Bars and rods (including wire rod), of iron or steel, hot-rolled, forged, extruded, cold-formed or cold- finished (including precision- made); hollow mining drill steel:						
	A. Bars and tods (including wire rod):						
	(1) Round, or a districter of 6 mm to 3.8 cm.	1	ĺ	!!	-	4	h
	(a) Where the value per tonne is Sh. 690/- or more	Per tonne Sh. 172/-	Free	Free	673.1 673.2	Wire rod  Bars and rods, other	Tonne Tonne
	(b) Where the value per	Per	Free	Free	673.1	Wire rod	Tonne
	tonne is less than Sh. 690/	tonne Sh. 172/- plus that amount by which the value per tonne is less than Sh. 690/-			673.2	Bars and cods, other	Tonn
	2) Of square cross section of thickness 6 mm to 4.1 cm	25%	Free	Free	673.1 673.2	Wire rod Bars and rods, other	Tonne Tonne
	3) Flat, of a width 1.3 cm to 12.7 cm and of a thickness not exceeding 1.9 cm	25%	Free	Free	673.2		Tonne
	4) Other	Free	Free.	Free	673.1	Wire rou	Tonne
1	i i				673.2	Bars and rods, other	Tonne
1	B. Other	Free	Free	Free	673.1	Wire rod	Tonne
. 1			•		673.2	Bars and rods, other	Tonne

	1	1 .		1			
73.11	Angles, shapes and sections, of iron or steel, hot-rolled, forged, extru-						(
	ded, cold-formed or cold-finished;	1		:	1		
	sheet plling of iron or steel, whe-	)		:	}		1
	ther or not drilled, punched, or			!	1		
	made from assembled elements:	25%	Free	Free	673.9		Tonne
	A. Angles of a side width from 2.5 cm by 2.5 cm to 5.7 cm		2.00	1			, our
	by 5.7 cm						)
	B. Other	Free	Free	Free	673.9	ļ	Tonne
73.12	Hoop and strip, of iron or steel, hot- rolled or cold-rolled :			Ì		1	Ì
				١ _	i	Į.	1
	A. Strip, of width 1.3 cm to 12.7 cm of a thickness exceeding	25%	Free	Free	675.0		Tonne
	3 mm	1 1		i	1		ĺ
		*Free	Free	Free	675.0		Tonne
	B. Other	Arce	T. F.C.C.	Mee	0.3.5		1 onne
73.13	Sheets and plates, of iron or steel, hot-rolled or celd-rolled:			1	} }		
	A. Corrugated:			Ì	l	}	}
	(1) Of a thickness of 355	Per sq.	Free	Free	674.5.1.1	Coated > galvanized	100 sq m
	mm	metre		1		1	Tonne
		Sh. 1/07 or 30%		:	674.4.1.1	Uncoated	100 sg m Tonne
	as as all to a manding	: '*)	Free	Free	674.5.1.2	Coated or gal anized	100 sq m
j	2) Of a thickness exceeding 355 mm	Per sq.	Prec	: Picc	0.4.3.1.2	Conten o. gar attract	Tonne
	330	Sh. 1/07		;	674.4.1.2	Uncoated	100 sq m
}	B. Flat, galvanised	}			i		Tonne
1	(1) Of a thicknes. 31 355	Per sq.	Frec	Free	674.5.2.1		i ·
)	mm or less	Cents 86		:	} .	1	100 sq m
!		or 30%			!		Tonne
1	2) Of a thickness exceeding	}	Free	Free	674.5.2.2		
İ	.355 mm	metre			·		100 sq n
!	***	Cents 86			ı	!	Tonne

Tariff		Piscal	Impo	t Duty		Statistical Key	
No.	Tariff Heading	Entry	Full	E.E.C.	Statistical No.	Description	Unit of Quantity
73.13	C. Flat, uncoated:  (1) Of a thickness of .355 mm or less	Per sq. metre Cents 32 or 15%	Free	Free	674.4.2.1		100 sq m Tonne
	(2) Of a thickness exceeding .355 mm	Free	Free	Free	674.4.2.2		100 sq m Tonne
	D. Enamelled, printed, litho- graphed, embossed or lacquered	30%	Free	Free	674.5.3.		Tonne
	E. Other	Frec	Free	Free	674.4.9	Uncoated, other	Tonne
			•		674.5.9 674.6	Coated, other, n.e.s. Stainless steel plates	Tonne Tonne
					674.7	and sheets Tinned plates and sheets	Tonne
73.14	Iron or steel wire, whether or not coated but not insulated	Frec	Free	Free	677.0.0.1 677.0.0.9	For nail manufacture Other	Tonne
73.15	Alloy steel and high carbon steel in the forms mentioned in headings Nos. 73.06 to 73.14	The rates applicable to the products classified in headings Nos. 73.06 to 73.14	Free	Free	The statistical numbers applicable to the products classified in Groups 672 to 677		Tonne
73.16	Railway and tramway track construc- tion material of iron or steel, the following: rails, check-rails, switch blades, crossings (or frogs), cross- ing pieces, point rods, rack rails, sleepera, fish-plates, chairs, chair wedges, sole plates (base plates), rall clips, bedplates, ties and other material specialised for joining or fixing rails	Free	Free	Free	676.1 676.2	Rails Other	Tonne Tonne
73.17	Tubes and pipes, of cast iron:	1 1			!		
	A. Rain water pipes	15%	Free	Frec	678.1		Tonne
	B. Other	Free	Free	Free	678.1		Tonne
73.18	Tubes and pipes and blanks there- for, of iron (other than of cast iron) or steel, excluding high- pressure hydro-electric conduits'				672.0	Blanks for tubes and pipes	Tonne
		1 1		• 1	, :		ı
	Uganda	°15%	Free	Free	678.3	Welded, clinched, etc.	Tonne
				1	1		1

Tariff	m : a rr .:	Fiscal	Impo	t Duty		Statistical Key	
No.	Tariff Heading	Entry ;	Fuli	E.E.C.	Statistical No.	Description	Unit of Quantit;
74.01	Copper matte; unwrought copper (refined or not); copper waste	Free	Free	Free	283.0	Matte	Tonne
	and scrap	:		İ	284.0	Waste and crap	Tonne
•					682.1	Unwrough:	Tonn
74.02	Master alloys	Free	Free	Free	692.1		Tonn:
74.03	Wrought bars, rods, angles, shapes and sections, of copper; copper wire:						
	A. Copper wire			i		1	ĺ
	Uganda	15%	Free	Free	682.2.1.2	Wire	Tonn
	B. Other	Free	Free	Free	682.2.1.1	Bars, code, angles, shapes and cections	Tonn
74.04	Wrought plates, sheets and strip, of copper:				·		
	A. Fnamelled, printed, litho- graphed, embossed or lacquered	30%	Free	Free	682.2.2		Tone.
	B. Other	Free	Free	Free	682.2.2		Tonn
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 (excluding any backing) not exceeding 0.15 mm	30%	Free	Free	682.2.3	· · · · · · · · · · · · · · · · · · ·	Tonn
74.06	Copper powders and flakes	Free	Free	Free	682.2.4		Tonr.
74.07	Tubes and pipes and blanks therefor, of copper; hollow bars of copper	Free'	Free	Free	682.2.5		Tons
74.08	Tube and pipe fittings (for example, joints, elbows, sockets and flunges), of copper	Free	Frec	Free	682.2.6	·	Tonr

			ı )		1		
75.01	Nickel mattes, nickel spelss and other	Free	Frec	Frec	293.0	Mattes	Tonne
	intermediate products of nickel metallurgy; unwrought nickel		,		284.0	Waste and cares	Tonne
j	(excluding electro-plating anodes); nickel waste and scrap		:		683.1	Unwrought	Tonn:
75.02	Wrought bars, rods, angles, shapes and sections, of ulckel; nickel wire	Free	Frec	Free	683.2		Tonne
75.03	Wrought plates, sheets and strip, of nickel; nickel foil; nickel powders and flakes	%ree	Free	Free	683.2		tonne
75.06	Tubes and pipes and blanks therefor, of nickel; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of nickel	Free	Free	Free	683.2		Tonne
75.05	Electro-plating anodes, of nickel, wrought or unwrought, including those produced by electrolysis	Free	Free	Free	683.2		Ton: .
76.01	Unwrought aluminium; aluminium	Free	Free	Free	284.0	Waste and scrap	Tonu:
,,,,,	waste and scrap		1 100	3100	684.1	-	
			:			Unwrought	Tonne
76.02	Wrought bars, rods, angles, shapes and sections, of aluminium; alu- minium wire	Free	Free	Free	684.2.1.1	Bars, rods, angles, shapes and sections.	Tonne
		į	:		684.2 1 2	Wire	Tonne

m:#		Fiscal	Impor	t Duty		Statistical Key	
Tariff No.	Tariff Heading	Entry	Full	E.E.C.	Statistical No.	Description	Unit of Quantity
76.03	Wrought plates, sheets and strip, of aluminium:  A. Corrugated:		_				
	(1) Of a thickness of .355 mm or less	Per sq. metre Sh. 1/60 or 30%	Free	liree	684.2.2.1		Tonne
	(2) Of a thickness exceeding	30%	Free	Free	684.2.2.1	·	Tonne
	B. Flat, including circles and coils, of a thickness less than 7 mm	331%	Free	Free	684.2.2.9		Tonne
	C. Circles, of a thickness less	Per kg Sh. 3/30	Free	Free	684.2.2.2		Tonac
	D. Enamelled, printed, lithographed, embossed or lacquered	331%	Free	Free	684.2.2.9		Tonne
	E. Other	Free	Free	Free	684.2.2.2 684.2.2.9	Circles Other	Tonno Tonne
78.04	Aluminium foil (whether or not embossed, cut to shape, perforated, coated, printed, or backed with paper or other reinforcing mate- rial), of a thickness (excluding any backing) not exceeding 0.20 mm	*Free	Free	Free	884.2.3	· · · · · · · · · · · · · · · · · · ·	Tonne
78.05	Aluminium powders and flakes	Free	Free	Free	684.2.4		Tome.
76.06	Tubes and pipes and blanks therefor, of aluminium; hollow bars of aluminium	Free	Free	Free	684.2.5	·	Tonne
76.07	Tube and pipe fittings (for example, joints, elbows, sockets and flanges), of aluminium	Free	Free	Free	684.2.6	<u> </u>	Tonas
77.01	Unwrought magnesium; magnesium waste (excluding shavings of uni-	Free	Free	Free	284.0	Waste and scrap	Tonne
77.92	form size) and scrap  Wrought bars, rods, angles, shapes and sections, of magnesium;	Free	Free	Free	689.0 689.0	Unwrought	Tonne
	magnesium wire; wrought plates, theets and strip, of magnesium; magnesium foll; raspings and shavings of uniform size, powders and flakes, of magnesium; tubes and pipes and blanks therefor, of magnesium; hollow bars of magnesium;			;			

Tariff	<u>.</u>	Fiscal	Impor	t Duty		Statistical Key	
No.	Tariff Heading	Entry	Full	E.E.G.	Statistical No.	Description	Unit of Quantity
78.01	Unwrought lead (including argenti- ferous lead); lead waste and scrap	Free	Free	Frec	284.0 685.1	Waste and scrap Unwrought	Tonne Tonne
78.02	Wrought bars, rods, angles, shapes and sections, of lead; lead wire	Free	Free	Free	685. <b>2</b>		Tonne
78.03	Wrought plates, sheets and strip, of feed	Free	Free	Free	685.2		Tonze
78.04	Lead foil (whether or not embossed, cut to shape, perforated, coated, printed, or backed with paper or other reinforcing material), of a weight (excluding any backing) not exceeding 1,700 grams per square metre; lead powders and flakes	Free	Free	Free	685.2		Tonne
78.05	Tubes and pipes and blanks therefor, of lead; hollow bars, and tube and pipe fittings (for example, joints, cibows, sockets, flanges and S-bends), of lead	Free	Free	Free	685.2		Tonne
79.01	Unwrought zine; zine waste and	Free	Free	Free	294.0	Waste and scrap	Tonne
	•				686.1	Unwrought	Tonne
79.02	Wrought bars, rods, angles, shapes and sections of zinc; zinc wire	Free	Free	Free	686.2		Tonne
79.03	Wrought plates, sheets and strip, of	Free	Free	Free	284.0	Zine dust	Tonne
	zine; zine foil; zine powders and flakes				686.2	Other	Tonne
79.04	Tubes and pipes and blanks therefor, of zinc; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanger), of zinc:						
	A. Rain water pipes	15%	Free	Free	686.2		Tonne
	B. Other	Free	Free	Free	688.2		Tonne

Tariff	Tank Harrison	Fiscal	Import	Duty	Statistical Key			
No.	Tariff Heading	Entry	Full	E.E.C.	Statistical No.	Description	Unit of Quantity	
80.01	Unwrought tin; tin weste and scrap	Free	Free	Free	284.0	Waste and scrap	Tonne	
•					687.1	Unwrought	Tonne	
80.02	Wrought bars, rods, angles, shapes and sections, of tin; the wire	Free	Free	Free	687.2	****	Tonne	
20.03	Wrought plates, sheets and strip, of	l'rce	Free	Frec	687.2	1	Tonne	
80.04	Tim foil (whether or not embossed, cut to shape, perforated, coated, printed, or backed with paper or other reinforcing material), of a weight (excluding any backing) not exceeding one kilogram per square metre; tin powders and flakes		Free	Frac	<b>€87.2</b>		Torme	
80.05	Tubes and pipes and blanks there- for, of tiu; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of tin	Free	Free	Free	687.2		Ton. ;	

- The International Customs Journal, Number 65 Source:

3rd Edition and 1st Supplement.

Customs Tariff, Year 1970-71. Tariff:

Note:

For explanations concerning the type of duty and the relevant

provisions, see the original source.

		Duty rates (in Bolivers per kilogram gross or ad val.)
281-61	Iron ore and concentrates (except pyrites not reasted)	
281-01-01 281-01-02	Iron ore Iron ore concentrates	0.20 0.50
* *	Group 282. — Iron and steel scrap.	
282-01-00	Iron and steel scrap	0.001
	Group 283 Ores of non-ferrous hase metals and conce	ntrates,
283-01	Ores of non-ferrous base metals and concentrates:	
283-01-01	Ores of non-ferrous base metals:	
283-01-01-1 283-01-02-2	Chromite Not specified	0.01 0.26
283-01-02	Concentrates of ores of non-ferrous base metals	0.50
284-01	Non-ferrous metal scrap :	រា និងដែល ប្រទ
284-01-01	Of copper	
284-01-02	Of aluminium (*)	0.001 0.001
284-01-09	Of non-ferrous base metals n.c.s.	0.001
		%
511-09-02-5 511-09-02-6	Aluminium hydroxide (hydrated alumina) Aluminium oxide (anhydrous alumina)	1.00 0.50

# <u>VENEZUELA</u>

	·	
681-01-00	Pig iron and sponge iron (including iron and steel powder) (4)	0.001
681-02-00	Ferro-alloys	0.01
681-03-00	Ingots, blooms, slabs, billets, sheet bars and timplate bars, and	0.19
-	equivalent primary forms (*)	0.12
681-04	Joists, girders, angles, shapes, sections, bars and concrete re- inforcement rounds, including tube rounds and squares:	•
681-04-01	Bars, rods and concrete reinforcement rounds (4)	0.15
681-04-02	Girders, and L, T, H, U, V and I profiles, and rails:	
681-04-02-1	L and V angle iron and steel (')	0.005
681-04-02-2	T girders (*)	0.005
631-04-02-3 681-04-02-4	H girders (*) U girders (*)	0.005 0.605
681-04-02-5	I girders (4)	0.005
681-04-02-6	Rails (*)	0.005
681-04-02-7		0.005
681-04-03	Flats and angles, shapes and sections:	
681-04-03-1 681-04-03-2	Flat: (') Angles, shapes and sections, n.e.s. (')	0.05 0.05
681-05	Universals, plates and sheets, uncoated:	0.03
681-05-01	Plates, smooth-surfaced	0.005
681-05-02	Sheets, smooth-surfaced:	0.00
681-05-02-1	In continuous coils (*)	0.001
681-05-02-5	Otherwise imported	0.001
681-05-03 681-05-04	Plates, ribbed Plates and sheets, n.e.s.	0.20
681-05-05	Plates and sheets, drilled or punched, curved, bevelled or with	0.12
	rounded edges, including plates and sheets cut to other than	
	square or rectangular shape	1.00
681-06	Hoop and strip (including tube strip and steel strip for springs),	:
681-06-01	coated or not:	
001-00-01	For baling, packing and similar uses, incl. ling barrel hoops (4)	0.005
681-06-02	For other uses:	0.005
68106-02-1	Silver-plated	8.00
681-06-02-2	Gold- or platinum-plated :	
	A. Gold-plated	5.00
	and ad val.	100 %
	B. Platinum-plated and ad val.	5.00 25 %
681-06-02-3	Galvanised, tin-plated or painted, unpolished	0.40
681-06-02-4	Polished or copper-plated	1.20
681-06-02-5	Nickel- or chromium-plated	2.00
681-06-02-6	Flat hoop and strip (*)	0.05
681-06-03 681-06-03-1	Bands, coated or uncoated :  Coated with precious metals :	
002-00-00-1	A. Silver-plated	8.00
	B. Gold-plated	5.00
	and ad val.	100 %
	C. Platinum-plated	5.60
681-06-03-2	From 0.1 to 1.2 mm. in thickness, from 0.3 to 8 mm. in	25 %
	width and of any length (*)	0.005
681-08-03-3	Polished or copper-plated	1.20
681-06-03-4	Nickel-plated or chromium-plated	2.00
681-06-03-5 681-07	Not specified	0.005
681-07-01	Plates and sheets, coated : Tinplate :	
681-07-01-1	Printed or lithographed	0.40
681-07-01-2	In sheets or plates, ribbed or corrugated	0.20
881-07-01-9	Not specified	0.001
681-07-02	Galvanised plates and sheets:	
681-07-02-1	Ribbed: A. Sheets (*)	0.20
•	B. Plates (*)	0.20

<sup>(\*)</sup> Subject to the prior granting of an import licence by the Ministry of Development

681-07-02-2	Galvanised sheets n.e.s. (*)	0.10
681-07-02-3	Galvanised plates n.e.s. (4)	0.10
681-07-03	Coated plates and sheets n.e.s.	0.12
681-08-00	Railway rails (**) (4)	0.10
681-11	Railway track construction accessories to rails (**);	•
581-11-01	Sleepers (4)	0.09
681-11-02	Accessories, n.e.s. (*)	0.10
681-12	Wire rods and wire, coated or not:	
681-12-01	Uncoated (4)	0.005
681-12-02	Coated:	
681-12-02-1	Silver-plated	8.00
681-12-02-2	Gold- or platinum-plated :	0.00
001-16-02-6	A. Gold-plated	5.00
	and ed vel.	100 %.
	B. Platinum-plated	5.00
	and ad val.	25 %
681-12-02-3		0.005
681-13	Tubes and pines and fittings therefor, of iron (other than cast	
	iron) or steel, coated or uncoated:	
681-13-01	Gutters and down-pipes of galvanised sheet	0.40
681-13-02	Coated:	•
681-13-02-1	Silver-plated	8.00
681-13-02-3	Gold-plated, n.e.s., or platinum-plated :	
	A. Gold-plated, n.e.s.	5.00,
	and ad val.	100 %
	B. Platinum-plated	5.00
	and ad val.	25 %
681-13-02-4	Unpolished, tin-plated or galvanised :	0.00
	A. Seamless (*)	0.005
	B. Welded	1.00
•	C. Not insulated, for electric conduits	1.00
681-13-02-5	Polished or copper-plated	1.20
681-13-02-6	Nickel-plated, chromium-plated or cadmium-plated	2.00
681-13-02-7	Of base metals, n.e.s.	1.20
681-13-02-8	Of materials, n.e.s.	1.20
681-13-03	Not specified (*):	
681-13-03-1	Seamless	0.005
681-13-03-2	Welded	0.005
681-13-04	Fittings of iron or steel for tubes and pipes (i.e., connections,	
004 48 AF	unions, nuts for tubes, etc.)	0.005
681-13-05 681-14-00	S-bends	5.00
681-15	Cast_iron tubes, pipes and fittings therefor (') Worked iron or steel, n.e.s.:	0.005
681-15-01	Preformed collars for fastening bars and rods	0.61
681-15-02	Not specified	0.40
681-15-03	Profiles for mechanical uses	0.50
-34-20-00	Note. — This sub-item covers only round, square, rectangu-	0.00
٠,	lar or specially-shaped profiles made of rolled and electrically-	A STATE OF THE STATE OF
	welded tubes.	
	Group 682. — Copper.	
2		
682-01-00	Copper and copper alloys, refined (including electrolytic cop-	
•	per) and unrefined, unwrought, including powder other than	
	for pigments	0.001
THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO		

<sup>(\*)</sup> Subject to the prior granting of an import licence by the Ministry of Development.

(\*) Railway rails and accessories for building railway track, intended for use in sugar refineries and other sugar factories shall be free of duty, subject to the prior granting of an import licence by the Ministry of Agriculture and Stockbreeding.

682-02	Copper and copper alloys, wrought, n.e.s. (bars, rods, plates,	
,	sheets, wire, pipes, tubes, castings and forgings):	
682-02-01	Bars, rods and strip of copper or alloys thereof:	
		8.00
682-02-01-1	Silver-plated	8.00
682-02-01-2	Gold-plated, intended for the manufacture of imitation	= 40
	jewellery	5.00
682-02-01-3	Gold-plated, n.e.s., or platinum-plated :	
	A. Gold-plated, n.e.s.	5.00
•	and ad val.	100 %
	B. Platinum-plated	5.00
	and ad val.	25 %
682-02-01-4	Not specified	0.05
682-02-01-5	Bars the greatest cross-sectional dimension of which falls	0.00
G00-00-01-0	between 6 and 50 mm	5.00
		0.00
682-02-02	Sheets, plates and leaves of copper or copper alloys, includ-	
	ing copper tinsel:	
682-02-02-1	Silver-plated	8.00
682-02-02-2	Gold-plated, intended for use in the manufacture of imita-	
	tion jewellery	5.00
682-02-02-3	Gold-plated, n.e.s., or platinum-plated:	
002 02 02 0		۳ ۸۵
	A. Gold-plated, n.e.s.	5.00
	and ad val.	100 %
	B. Platinum-plated	5.00
	and ad val.	<b>25</b> %.
682-02-02-4	Expansion joints for parquet flooring	5.00
682-02-02-5	Tinsel	8.00
682-02-02-6	Of bronze or brass, n.e.s.	0.05
682-02-02-7	Of copper, n.e.s.	0.10
682-02-02-8	L, I, T, V or W profiles	5.00
682-02-03	Tubes and pipes and fittings therefor, of copper or copper	
302 02 00	alloys:	
68202031	Silver-plated	8.00
682-02-03-2	Gold-plated or platinum-plated :	0.00
002-02-03-2		5.00
	A. Gold-plated , and ad val.	100 %
		5.00
	B. Platinum-plated	
	and ad val.	25 %
682-02-03-3	Tubes and pipes and fittings therefor, n.e.s.:	
	A. Connections (')	0.20
	B. Not specified	0.20
	C. S-bends (')	0.20
	D. Tubes not exceeding 5.08 cm. in external diameter (')	0.20
682-02-04	Copper and copper-alloy wire, whether or not coated, other	
	than insulated wire for electrical purposes:	
682-02-04-1	Silver-plated	8.00
682-02-04-2	Gold-plated, intended for use in the manufacture of imita-	2,00
002-02-04-2	tion jewellery	5.00
682-02-04-3		0.00
002-02-04-3	Gold-plated, n.e.s., or platinum-plated:	5.00
	A. Gold-plated, n.e.s.	
	and ad val.	100 %
	B. Platinum-plated	5.00
000 00 04 0	and ad val.	25 %
682-02-04-4	Coated, n.e.s. (4)	0.07
682-02-04-5	Uncoated (*)	0.05
682-02-05	Copper and copper alloys, worked, n.e.s.:	
682-02-05-1	Solder (without flux)	5.00
682-02-05-2	N.e.s.	0.75
	Group 683. — Nickel.	
683-01	Nickel and nickel alloys, unwrought:	•
683-01-01	Nickel, pure	0.001
683-01-02	Nickel alloys	0.20
000-01-02	INICACI ANUS	U. 2U

<sup>(4)</sup> Subject to the prior granting of an import licence by the Ministry of Development.

	4 374 77 77 77 77 77 77	
683-02	Nickel and nickel alloys, including white metal, worked, n.e.s. (bars, rods, plates, sheets, wire, pipes, tubes, castings and forgings):	
683-02-01	Nickel:	
683-02-01-1 683-02-01-2	Bars, rods, plates, sheets and wire	0.50 2.00
	Pipes, tubes and other worked parts n.e.s.	2,00
683-02-01-3	Coated:	
	A. Silver-plated	8.00
	B. Gold-plated	5.00
•	and ad val.	100 % 5.00
	C. Platinum-plated and ad val.	25 %
	D. Otherwise coated	2.00
"~~ ~~ ~~		2.00
683-02-02	Nickel alloys:	0.50
683-02-02-1	Bars, rods, plates, sheets and wire	4.00
683-02-02-2 683-02-02-3	Other worked parts, n.e.s. Coated:	7.100
003-02-02-0	A. Silver-plated	8.00
	B. Gold-plated	5.00
	and ad val.	100 %
ž.	C. Platinum-plated	5.00
	and ad val.	25 %
	D. Otherwise coated	4.00
	Group 684. — Aluminium.	
684-01-00	Aluminium and aluminium alloys, unwrought (')	0.001
684-02	Aluminium and aluminium alloys, worked, n.e.s. (bars, rods,	
004-02	plates, sheets, wire, pipes, tubes, castings and forgings):	
#04 on 01	Aluminium sheets and foil, whether or not backed with paper,	
684-02-01	card or paperboard, printed or not (aluminium paper):	
CO4 09 01 1	Silver-plated	8.00
684-02-01-1	the contract of the contract o	
684-02-01-2	Gold- or platinum-plated:	5.00
	A. Gold-plated and ad val.	100 %
•	B. Platinum-plated	5.00
•	and ad val.	25 %
684-02-01-3	Printed	6.00
684-02-01-4	Unprinted	4.00
684-02-02	Bars, rods, hoop, wire and strip of aluminium and alloys	
004-02-02	thereof:	
684-02-02-1	Bars, including flat bars (')	0.05
684-02-02-2	Angles, hoop, wire, strip and L, T, I, U and V girders (')	0.005
684-02-02-3	Profile shapes and rods (')	1.20
684-02-03	Sheets and plates of aluminium or alloys thereof, plain, per-	
004-02-00	forated, ribbed or in any other form:	
£84-02-03-1	Silver-plated	8.00
684-02-03-2	Gold-plated, intended for the manufacture of imitation	J. (4)
001 02 0	jewellery	5.00
684-02-03-3	Gold-plated, n.e.s., or platinum-plated:	13.11
003-02-00-0	A. Gold-plated, n.c.s.	5.00
	and ad val.	100 %
	B. Platinum-plated	5.00
	and ad val.	25 %
684-02-03-4	Ribbed	2.00
684-02-03-5	Sheets and plates, n.e.s.:	
•	A. Printed	6.00
•	B. Unprinted	4.00
684-02-04	Tubes and pipes and fittings therefor, of aluminium or ailoys	
	thereof:	
684-02-04-1	Silver-plated	8.00

<sup>(&#</sup>x27;) Subject to the prior granting of an impost licence by the Ministry of Development,

684-02-04-2	Gold-plated; intended for use in the manufacture of imitation jewellery	5.00
684-02-04-3	Gold-plated, n.e.s., or platinum-plated:	
	A. Gold-plated, n.e.s.	5.00
	and ad val.	100 %
	B. Platinum-plaied and ad val.	5.00 25 %
684-02-04-4	Tubes and pipes and fittings therefor, n.e.s. (4)	0.005
684-02-04-5	Anodised	3.00
684-02-05	Aluminium and aluminium alloys, worked, n.e.s.; aluminium powder:	
684-02-05-1	Aluminium powder	0.001
684-02-05-2	Aluminium and aluminium alloys, worked, n.e.s.	3.00
	Group 685. — Lead.	
685-01	Lead and lead alloys, unwrought, including lead alloys for printing type:	
685-01-01	Lead, argentiferous	0.08
685-01-02	Antifriction metal	0.40
685-01-03 685-01-04	Lead and alloys thereof, n.e.s.  Lead alloys for printing type	0.25 Free
685-02	Lead and lead alloys, worked, n.e.s. (bars, rods, plates, sheets,	2.00
000-02	wire, pipes, tubes, castings and forgings):	
685-02-01	Bars, rods, sheets, wire, plates and slabs, of lead and alloys thereof:	
685-02-01-1	Silver-plated	8.00
685-02-01-2	Gold- or platinum-plated:	
	A. Gold-plated	5.00
•	and ad val.	100 %
	B. Platinum-plated and ad val.	5.00 25 %
685-02-01-3	Lead foil backed with paper, card or paperboard, printed	4.00
685-02-01-4	Sheets:	
	A. Backed with paper, card or paperboard B. Not backed with paper, card or paperboard	0.28 0.005
685-02-01-5	Bars, rods, wire, plates and slabs	0.20
685-02-02 685-02-03	Tubes, pipes and fittings therefor, of lead and alloys thereof Lead and lead alloys, worked, n.e.s.	0.005 0.75
	Group 686. — Zinc.	
686-01	Zinc and zinc alloys, unwrought:	
686-01-01	Pure zinc	0.001
686-01-02	Pewter	0.13
686-01-03	Zinc alloys, n.e.s.	0.001
686-02	Zinc and zinc alloys, worked, n.e.s. (bars, rods, plates, sheets, wire, pipes, tubes, castings and forgings):	
686-02-01	Bars, rods, hoop, strip, plates, sheets and wire, of zinc and alloys thereof:	0.00
686-02-01-1	Silver-plated	8.00
686-02-01-2	Gold- or platinum-plated :	
	A. Gold-plated and ad val.	5.00 100 %
	B. Platinum-plated	5.00
	and ad val.	25 %
686-02-01-3 686-92-01-4	Expansion joints for parquet flooring Of pewter	0.10 0.20
<del></del>		

<sup>(4)</sup> Subject to the prior granting of an import licence by the Ministry of Development.

	VENEZUELA_	79
686-02-01-5	Of zinc or alloys thereof, n.e.s.	0.20
686-02-02	Tubes and tube fittings, of zinc or alloys thereof:	
686-02-02-1	Of pewter	0.30
686-02-02-2	Of zinc or alloys thereof, n.e.s.	. 1.20
686-02-02-3	S-bends of zinc or alloys thereof	5.00
696-02-03	Zine or zine alloys, worked, n.e.s.:	
686-02-03-1	Pewter	0.30
686-02-03-2	Zinc or alloys thereof, n.e.s.	1 20
	Group 687. — Tin.	•
687-01 687-01-01	Tin and tin alloys, unwrought including unprepared solder: Tin solder, unprepared	. 0.001
687-01-02	Tin and alloys thereof (pewter, Babbitt metal, etc.), unwrought:	
687-01-02-1	Antifriction metal	0.40
687-01-02-2	Pewter	0.13
687-01-02-3	Tin and alloys thereof, n.e.s.	0.001
687-02	Tin and tin alloys, worked, n.e.s. (bars, rods, plates, sheets, wire, pipes, tubes and castings and forgings):	
687-02-01	Bars, rods, plates, sheets and wire, of tin:	
687-02-01-1	Silver-plated	8.00
687-02-01-2	Other worked parts n.e.s.	1.20
687-02-01-3	Wire n.e.s.	0.50
684-02-01-4	Bars, rods, plates and sheets, n.e.s.	0.40
687-02-02	Bars, rods, plates, sheets and wire, of pewter, Babbitt metal and other tin alloys:	æ
687-02-02-1	Silver-plated	8.00
687-02-02-2	Gold- or platinum-plated:	
	A. Gold-plated	5.00
	and ad val.	100 %
	B. Platinum-plated	5.00
	and ad val.	25 %
687-02-02-3 687-02-02-4	Of pewter Of tin alloys n.e.s.	0.20 0.40
	· · · · · · · · · · · · · · · · · · ·	40
687-02-03 687-02-03-1	Tubes and pipes and fittings therefor, of tin and alloys thereof: Silver-plated	8.00
687-02-03-2	Gold- or platinum-plated :	
	A. Gold-plated	5.00
	and ad val.	100 %
	B. Platinum-plated	5.00
407 AB AB B	and ad val.	25 % 0.30
687-02-03-3 687-02-03-4	Of pewter Of tin and alloys thereof, n.e.s.	0.50
687-02-04	Tin foil:	0.00
687-02-04-1	Silver-plated	8.00
687-02-04-2	Gold- or platinum-plated :	0.00
	A. Gold-plated	5.00
	and ad val.	100 %
	B. Platinum-plated	5.00
	and ad val.	25 %
687-02-04-3	Backed with paper, card or paperboard, printed	4.00
687-02-04-4	Whether or not backed with paper, card or paperboard,	0.00
40W 00 00	unprinted	0.28
687-02-05	Tin and alloys thereof, worked, n.e.s. :	A 9A
687-02-05-1 687-02-05-2	Pewter Tin and alloys thereof, n.e.s.	0,30 1.20
JOI-V6-VJ-4	and anoys mercui, nees.	1.40

Source: The International Customs Journal, Number 30

19th Edition and 1st Supplement.

Tariff: Customs Tariff, Year 1971-1972.

Note: For explanations concerning the type of duty and the relevant

provisions, see the original source.

MIN/SEC	/W/l/add.	2/Suppl.6
Page 18		,

Duties ad valorem AIVA.Y2099Y

_	and the second of the second o	. ,	GATT Bindin
1	Metallic ores and concentrates and roasted iron pyrites:		
	(1) Iron ore and concentrates (other than unreasted iron pyrites	<b>)</b> :	
	(a) Iron ore, Fe content exceeding 42 %	Free	
	(b) Other from ore	6 %	
	(2) Roasted iron pyrites	Free	
	(3) Copper ore and concentrates	- Free	
	(4) Nickel cre and concentrates	Free	
	(5) Aluminium ore and concentrates:  (a) Bauxite	3 %	
	(b) Alumina	4 %	
	(c) Other	4 %	
	(6) Lead ore and concentrates:	* /C	
	(a) Ore	3 %	
	(b) Concentrates	4 %	
	(7) Zinc ore and concentrates:		
	(a) Ore	3 %	
	(b) Concentrates	4 %	
	(8) Tin ore and concentrates	The same of the sa	
	(9) Manganese ore and concentrates;	Fros	
	(a) Mn content up to 28 %		
	(b) Mn content over 28 %	3 %	
	(10) Chromium ore and concentrates:	Free	
	(a) Ore	3 %	
	(b) Concentrates	4 %	<b>₹</b>
	(11) Tungsten (wolfram) ore and concentrates	73	
	(12) Ores and concentrates of titanium, vanadium, molyadanum		
	cantaium and zirconium:		
	(a) Ore	Free	
	(b) Concentrates	Free	
	(13) Base metal ores and concentrates (other than those falling within sub-headings 1 to 12):	<b>;</b>	
	(a) Antimony ore		
	(b) Other	Free Free	
	(14) Ores and concentrates of silver, platinum and other metals of the platinum group (15) Ores and concentrates of uranium and therium	Free	
	the platinum group (15) Ores and concentrates of uranium and thorium (16) Gold ore		
	(15) Ores and concentrates of uranium and thorizon	Free Free	
	(15) Ores and concentrates of uranium and thorium (16) Gold ore  Ash and residues (other than from the manufacture of tree or	Free Free	
	(15) Ores and concentrates of uranium and thorium (16) Gold ore  Ash and residues (other than from the manufacture of iron or steel), containing metals or metallic compounds:	Free Free Free	
	(15) Ores and concentrates of uranium and thorium (16) Gold ore  Ash and residues (other than from the manufacture of tree or	Free Free Free	
	(15) Ores and concentrates of uranium and thorium (16) Gold ore  Ash and residues (other than from the manufacture of iron or steel), containing metals or metallic compounds: (1) Of zinc	Free Free Free Free Free	
	(15) Ores and concentrates of uranium and thorium (16) Gold ore  Ash and residues (other than from the manufacture of iron or steel), containing metals or metallic compounds: (1) Of zinc (2) Of lead	Free Free Free Free Free Free Free	
	(15) Ores and concentrates of uranium and thorium (16) Gold ore  Ash and residues (other than from the manufacture of iron or steel), containing metals or metallic compounds: (1) Of zinc (2) Of lead (3) Of copper (4) Other	Free Free Free Free Free	
	(15) Ores and concentrates of uranium and thorium (16) Gold ore  Ash and residues (other than from the manufacture of iron or steel), containing metals or metallic compounds: (1) Of zinc (2) Of lead (3) Of copper (4) Other  Aluminium oxide and hydroxide; artificial corundum;	Free Free Free Free Free Free	
	(15) Ores and concentrates of uranium and thorium (16) Gold ore  Ash and residues (other than from the manufacture of iron or steel), containing metals or metallic compounds: (1) Of zinc (2) Of lead (3) Of copper (4) Other  Aluminium oxide and hydroxide; artificial corundum: (1) Aluminium oxide and hydroxide	Free Free Free Free Free Free Free	8%
	(15) Ores and concentrates of uranium and thorium (16) Gold ore  Ash and residues (other than from the manufacture of iron or steel), containing metals or metallic compounds: (1) Of zinc (2) Of lead (3) Of copper (4) Other  Aluminium oxide and hydroxide; artificial corundum;	Free Free Free Free Free Free	8%
	(15) Ores and concentrates of uranium and thorium (16) Gold ore  Ash and residues (other than from the manufacture of iron or steel), containing metals or metallic compounds: (1) Of zinc (2) Of lead (3) Of copper (4) Other  Aluminium oxide and hydroxide; artificial corundum: (1) Aluminium oxide and hydroxide (2) Artificial corundum	Free Free Free Free Free Free Free	<b>8%</b>
	(15) Ores and concentrates of uranium and thorium (16) Gold ore  Ash and residues (other than from the manufacture of iron or steel), containing metals or metallic compounds: (1) Of zinc (2) Of lead (3) Of copper (4) Other  Aluminium oxide and hydroxide; artificial corundum: (1) Aluminium oxide and hydroxide (2) Artificial corundum  Pig iron, cast trees and subsceleigen in view blacks, lumns and	Free Free Free Free Free Free 8 %	8%
	(15) Ores and concentrates of uranium and thorium (16) Gold ore  Ash and residues (other than from the manufacture of iron or steel), containing metals or metallic compounds: (1) Of zinc (2) Of lead (3) Of copper (4) Other  Aluminium oxide and hydroxide; artificial corundum: (1) Aluminium oxide and hydroxide (2) Artificial corundum  Pig iron, cast iron and spiegeleisen in pigs, blocks, lumps and similar forms:	Free Free Free Free Free Free 8 %	8%
	(15) Ores and concentrates of uranium and thorium (16) Gold ore  Ash and residues (other than from the manufacture of iron or steel), containing metals or metallic compounds: (1) Of zinc (2) Of lead (3) Of copper (4) Other  Aluminium oxide and hydroxide; artificial corundum: (1) Aluminium oxide and hydroxide (2) Artificial corundum  Pig iron, cast iron and spiegeleisen in pigs, blocks, lumps and similar forms: (1) Spiegeleisen	Free Free Free Free Free Free Free 8 %	8%
	(15) Ores and concentrates of uranium and thorium (16) Gold ore  Ash and residues (other than from the manufacture of iron or steel), containing metals or metallic compounds: (1) Of zinc (2) Of lead (3) Of copper (4) Other  Aluminium oxide and hydroxide; artificial corundum: (1) Aluminium oxide and hydroxide (2) Artificial corundum  Pig iron, cast iron and spiegeleisen in pigs, blocks, lumps and similar forms: (1) Spiegeleisen (2) Other:	Free Free Free Free Free Free Free S %	8%
	(15) Ores and concentrates of uranium and thorium (16) Gold ore  Ash and residues (other than from the manufacture of iron or steel), containing metals or metallic compounds: (1) Of zinc (2) Of lead (3) Of copper (4) Other  Aluminium oxide and hydroxide; artificial corundum: (1) Aluminium oxide and hydroxide (2) Artificial corundum  Pig iron, cast iron and spiegeleisen in pigs, blocks, lumps and similar forms: (1) Spiegeleisen	Free Free Free Free Free Free S % S %	<b>8%</b>
	(15) Ores and concentrates of uranium and thorium (16) Gold ore  Ash and residues (other than from the manufacture of iron or steel), containing metals or metallic compounds: (1) Of zinc (2) Of lead (3) Of copper (4) Other  Aluminium oxide and hydroxide; artificial corundum: (1) Aluminium oxide and hydroxide (2) Artificial corundum  Pig iron, cast iron and spiegeleisen in pigs, blocks, lumps and similar forms: (1) Spiegeleisen (2) Other: (a) Grey pig iron	Free Free Free Free Free Free Free S %	8%
	(15) Ores and concentrates of uranium and thorium (16) Gold ore  Ash and residues (other than from the manufacture of iron or steel), containing metals or metallic compounds: (1) Of zinc (2) Of lead (3) Of copper (4) Other  Aluminium oxide and hydroxide; artificial corundum: (1) Aluminium oxide and hydroxide (2) Artificial corundum  Fig iron, cast iron and spiegeleisen in pigs, blocks, lumps and similar forms: (1) Spiegeleisen (2) Other: (a) Grey pig iron (b) White pig iron	Free Free Free Free Free S % S % S %	8%
•	(15) Ores and concentrates of uranium and thorium (16) Gold ore  Ash and residues (other than from the manufacture of iron or steel), containing metals or metallic compounds: (1) Of zinc (2) Of lead (3) Of copper (4) Other  Aluminium oxide and hydroxide; artificial corundum: (1) Aluminium oxide and hydroxide (2) Artificial corundum  Pig iron, cast iron and spiegeleisen in pigs, blocks, lumps and similar forms: (1) Spiegeleisen (2) Other: (a) Grey pig iron (b) White pig iron (c) Other	Free Free Free Free Free S % S % S %	8%
	(15) Ores and concentrates of uranium and thorium (16) Gold ore  Ash and residues (other than from the manufacture of iron or steel), containing metals or metallic compounds: (1) Of zinc (2) Of lead (3) Of copper (4) Other  Aluminium oxide and hydroxide; artificial corundum: (1) Aluminium oxide and hydroxide (2) Artificial corundum  Pig iron, cast iron and spiegeleisen in pigs, blocks, lumps and similar forms: (1) Spiegeleisen (2) Other: (a) Grey pig iron (b) White pig iron (c) Other  Ferro-alloys: (1) Ferro-manganese: (2) Containing SO % or less of Min	Free Free Free Free Free Free 8 % 5 % 5 %	8%
	(15) Ores and concentrates of uranium and thorium (16) Gold ore  Ash and residues (other than from the manufacture of iron or steel), containing metals or metallic compounds: (1) Of zinc (2) Of lead (3) Of copper (4) Other  Aluminium oxide and hydroxide; artificial corundum: (1) Aluminium oxide and hydroxide (2) Artificial corundum  Pig iron, cast iron and spiegeleisen in pigs, blocks, lumps and similar forms: (1) Spiegeleisen (2) Other: (a) Grey pig iron (b) White pig iron (c) Other  Ferro-alloys: (1) Ferro-manganese: (2) Containing SO % or less of Min	Free Free Free Free Free Free Free 8 % 5 %	8%
	(15) Ores and concentrates of uranium and thorium (16) Gold ore  Ash and residues (other than from the manufacture of iron or steel), containing metals or metallic compounds: (1) Of zinc (2) Of lead (3) Of copper (4) Other  Aluminium oxide and hydroxide; artificial corundum: (1) Aluminium oxide and hydroxide (2) Artificial corundum  Pig iron, cast iron and spiegelelsen in pigs, blocks, lumps and similar forms: (1) Spiegelelsen (2) Other: (a) Grey pig iron (b) White pig iron (c) Other  Ferro-alloys: (1) Ferro-manganese: (a) Containing 80 % or less of Mn (b) Containing more than 80 % of Mn (c) Other:	Free Free Free Free Free Free 8 % 5 % 5 %	8%
	(15) Ores and concentrates of uranium and thorium (16) Gold ore  Ash and residues (other than from the manufacture of iron or steel), containing metals or metallic compounds: (1) Of zinc (2) Of lead (3) Of copper (4) Other  Aluminium oxide and hydroxide; artificial corundum: (1) Aluminium oxide and hydroxide (2) Artificial corundum  Pig iron, cast iron and spiegelelsen in pigs, blocks, lumps and similar forms: (1) Spiegelelsen (2) Other: (a) Grey pig iron (b) White pig iron (c) Other  Ferro-alloys: (1) Ferro-manganese: (a) Containing 80 % or less of Mn (b) Containing more than 80 % of Mn (c) Other:	Free Free Free Free Free Free Free 8 % 5 %	8%
	(15) Ores and concentrates of uranium and thorium (16) Gold ore  Ash and residues (other than from the manufacture of iron or steel), containing metals or metallic compounds: (1) Of zinc (2) Of lead (3) Of copper (4) Other  Aluminium oxide and hydroxide; artificial corundum: (1) Aluminium oxide and hydroxide (2) Artificial corundum  Pig iron, cast iron and spiegeleisen in pigs, blocks, lumps and similar forms: (1) Spiegeleisen (2) Other: (a) Grey pig iron (b) White pig iron (c) Other  Ferro-alloys: (a) Containing 80 % or less of Mn (b) Containing more than 80 % of Mn (c) Other: (a) Ferro-vanadium (b) Ferro-molybdenum	Free Free Free Free Free Free Free Free	<b>8%</b>
	(15) Ores and concentrates of uranium and thorium (16) Gold ore  Ash and residues (other than from the manufacture of iron or steel), containing metals or metallic compounds: (1) Of zinc (2) Of lead (3) Of copper (4) Other  Aluminium oxide and hydroxide; artificial corundum: (1) Aluminium oxide and hydroxide (2) Artificial corundum  Pig iron, east iron and spiegeleisen in pigs, blocks, lumps and similar forms: (1) Spiegeleisen (2) Other: (a) Grey pig iron (b) White pig iron (c) Other  Ferro-alloys: (1) Ferro-manganese: (a) Containing 80 % or less of Min (b) Containing more than 80 % of Mn (2) Other: (a) Ferro-wondium (b) Férro-molybdenum (c) Ferro-titanium	Free Free Free Free Free Free Free Free	8%
	(15) Ores and concentrates of uranium and thorium (16) Gold ore  Ash and residues (other than from the manufacture of iron or steel), containing metals or metallic compounds: (1) Of zinc (2) Of lead (3) Of copper (4) Other  Aluminium oxide and hydroxide; artificial corundum: (1) Aluminium oxide and hydroxide (2) Artificial corundum  Pig iron, east iron and spiegeleisen in pigs, blocks, lumps and similar forms: (1) Spiegeleisen (2) Other: (a) Grey pig iron (b) White pig iron (c) Other  Ferro-manganese: (a) Containing 80 % or less of Mn (b) Containing more than 80 % of Mn (2) Other: (a) Ferro-vanadium (b) Férro-molybdenum (c) Ferro-titanium (d) Ferro-phosphorus	Free Free Free Free Free Free Free Free	8%
	(15) Ores and concentrates of uranium and thorium (16) Gold ore  Ash and residues (other than from the manufacture of iron or steel), containing metals or metallic compounds: (1) Of zinc (2) Of lead (3) Of copper (4) Other  Aluminium oxide and hydroxide; artificial corundum: (1) Aluminium oxide and hydroxide (2) Artificial corundum  Pig iron, cast iron and spiegeleisen in pigs, blocks, lumps and similar forms: (1) Spiegeleisen (2) Other: (a) Grey pig iron (b) White pig iron (c) Other  Ferro-alloys: (a) Containing more than 80 % of Mn (b) Containing more than 80 % of Mn (c) Other: (a) Ferro-wansdium (b) Ferro-molybdenum (c) Ferro-tungsten (d) Ferro-tungsten (e) Ferro-tungsten	Free Free Free Free Free Free Free Free	8%
	(15) Gold ore  Ash and residues (other than from the manufacture of iron or steel), containing metals or metallic compounds:  (1) Of zinc  (2) Of lead  (3) Of copper  (4) Other  Aluminium oxide and hydroxide; artificial corundum:  (1) Aluminium oxide and hydroxide  (2) Artificial corundum  Pig iron, cast iron and spiegeleisen in pigs, blocks, lumps and similar forms:  (1) Spiegeleisen  (2) Other:  (4) Grey pig iron  (5) White pig iron  (6) White pig iron  (7) Containing 80 % or less of Min  (8) Containing more than 80 % of Mn  (9) Other:  (a) Ferro-malgament  (b) Ferro-ittanium  (c) Ferro-titanium  (d) Ferro-titanium  (d) Ferro-titanium  (e) Ferro-titanium  (f) Ferro-spiicon:	Free Free Free Free Free Free Free Free	8%
	(15) Ores and concentrates of uranium and thorium (16) Gold ore  Ash and residues (other than from the manufacture of iron or steel), containing metals or metallic compounds: (1) Of zinc (2) Of lead (3) Of copper (4) Other  Aluminium oxide and hydroxide; artificial corundum: (1) Aluminium oxide and hydroxide (2) Artificial corundum  Pig iron, cast iron and spiegeleisen in pigs, blocks, lumps and similar forms: (1) Spiegeleisen (2) Other: (a) Grey pig iron (b) White pig iron (c) Other  Ferro-alloys: (a) Containing more than 80 % of Mn (b) Containing more than 80 % of Mn (c) Other: (a) Ferro-wansdium (b) Ferro-molybdenum (c) Ferro-tungsten (d) Ferro-tungsten (e) Ferro-tungsten	Free Free Free Free Free Free Free Free	8%

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YUGOSLAVIA binding 73.02 (Continued): (g) Silico-calcium: (1) Containing 75 % or less of Si 15 % (2) Containing more than 75 % of Si (h) Silico-manganese: (1) Containing 60 % or less of Min 15 % 15 % (2) Containing more than 60 % of Mn (i) Ferro-chromium 15 % 1.0 15 % (i) Ferro-boron (k) Ferro-nickel 15 % (l) Ferro-aluminium 15 % (m) Other 15 % 78.03 Scrap and waste metal of iron or steel: free free (1) Scrap iron free (2) Scrap castings Same to Sugar free Shot and angular grit, of iron or steel, whether or not graded 3 % 73.04 73.05 Iron or steel powders; sponge iron or steel: (1) Iron or steel powders Trans. (2) Sponge iron or steel Free Puddled bars and pilings, ingots, blocks, lumps and similar forms, 73.08 of iron or steel; (1) Puddled bars and pilings; blocks, lumps and similar forms 3 % 7136 (2) Ingots 3 % 73.07 Blooms, billets, slabs and sheets bars of iron or steel; pieces roughly shaped by forging, of iron or steel:  $\omega_{i,j} = 0$ (1) Blooms and alabs 5 % (2) Billets 5 % (8) Sheet bara 5 % (4) Other 5 % 78.09 Hot-rolled iron or steel coils for re-rolling 5 % 73.00 Universal plates of iron or steel: (1) Lamellas 12 % (A) Lamelias
(2) Other 42 % 73.10 Bars and rods (including wire rod), of iron or steel, hot-rolled, forged, extruded, cold-formed or cold-finished (including precisionmade); hollow mining drill steel;
(1) Wire rod
(2) Other 12 % 12 % 78.11 Angles, shapes and sections, of iron or steel, hot-rolled, forged, extruded, cold-formed or cold-finished; sheet piling of iron or steel, whether or not drilled, punched or made from assembled elements: (1) Angles, shapes and sections, 80 mm or more; sheet piling: (c) Angles, shapes and sections 43 % (b) Sheet piling
(c) Other 43 % (2) Other 13 % 73.12 Hoop and strip, of iron or steel hot-rolled or cold-rolled: (1) Hot-rolled strip: (a) Other than coated 14 % (b) Coated (2) Cold-rolled strip: 46 (a) Other than coated (b) Coated 46 1. 1. 1. Sheets and plates, of iron or steel, hot-rolled or cold-rolled: (1) More than 4.75 mm. in thickness, other than tinned plates and 12 % sheets (2) 8 mm. or more, but not more than 4.75 mm. in thickness, other 12 % than tinned plates and sheets (3) Lass than 8 mm., not plated, coated or clad 12

73.13 (C	ontinued):	
•	(4) Tinned plates and pheets	13 %
	(5) Less than 3 inm., plated, coated or clad (other than tinned plates	
	and sheets)	13 %
	(6) Other	13 %
73.14	Iron or steel wire, whether or not coated, but not insulated:	
		16 %
	(1) Costed (2) Other	14 %
-		14 10
73.15	Alloy steel and high carbon steel in the forms mentioned in	
	headings Nos. 73.08 to 73.14:	
	(1) Ingets of high carbon steel	9 %
	(2) Ingots of alloy steel	9 %
	(3) Blooms, billets, slabs, sheet bars and roughly forged pieces, of	
	high carbon steel	9 %
	(4) Blooms, billets, slabs, sheet bars and roughly forged pieces, of	0.00
	alloy steel (5) Coils for re-rolling, of high carbon steel	9 % 14 %
	(6) Colls for re-rolling of alloy steel (7) Wire rod of high carbon steel	16%
	(8) Wire rod of alloy steel	16 %
	(9) Bars and rods (excluding wire rod) and hollow mining drill	
	steel, of high carbon steel	16 %
	(10) Bars and rods (excluding wire rod) and hollow mining drill	
	steel, of alloy steel	16 %
	(11) Angles, shapes and sections, 80 mm or more, and sheet piling, of	
	high carbon steel	16%
	(12) Angles, shapes and sections, 80 mm or more, and sheet piling, of	10 60
	alloy steel	16 % 16 %
	(13) Angles, shapes and sections, less than 80 mm, of high carbon steel (14) Angles, shapes and sections, less than 80 mm, of alloy steel	16%
	(15) Sheets and plates, more than 4.75 mm. in thickness, and univer-	70
	sal plates, of high carbon steel	16 %
	(16) Sheets and plates, more than 4.75 mm. in thickness, and univer-	
	sal plates, of alloy steel	16%
	(17) Sheets and plates, 3mm. or more, but not more than 4.75 mm. in	
	thickness, of high carbon steel	16%
	(18) Sheets and plates, 3 mm. or more, but not more than 4.75 mm.	
	in thickness, of alloy steel (19) Sheets and plates, less than 3 mm. in thickness, not plated,	16 %
	coated or clad, of high carbon steel	16 %
	(20) Sheets and plates, less than 3 mm, in thickness, not plated,	169 70
	coated or clad, of alloy steel	16%
•	(21) Sheets and plates, less than 3 mm. in thickness, plated, coated	
	or clad, of high carbon steel	16%
	(22) Sheets and plates, less than 3 mm. in thickness, plated, coated	
	or clad, of alloy steel	16%
	(23) Foil of high carbon steel	16%
	(24) Foil of alloy steel	16%
	(25) Wire of high carbon steel (29) Wire of alloy steel	46 %
	(27) Other	16% 16%
73.16		A - 70
19.10	Railway and tramway track construction material of from or steel, the following: rails, check-rails, switch blades, crossings (or frogs),	
	crossing pieces, point rods, rack rails, sleepers, fish-plates, chairs,	
•	chair wedges, sole plates (base plates), rail clips, bedplates, ties and	
	other material specialised for joining or fixing ralls:	
	(1) Rails:	
	(a) Railway rails	13 %
	(b) Other	13 %
	(2) Other:	
	(a) Crossings	14 %
•	(b) Track accessories	13 %
	(c) Other	13 %
73.17	Tubes and pipes, of cast lryn	13%

73.13	Tubes and pipes and blanks therafor, of iron (other than of cast iron) or steel, excluding high pressure hydro-electric conduits:	
	(1) Blanks	14%
	(2) Seamless tubes and pipes:	
1	(a) Drill pipe (b) Casing over 11% inches, of all kinds	16 % 16 %
	(c) Of stainless steel	16 %
	(d) Other	46 %
,di, yeed. •di	(8) Other: (6) Welded tubes	16 %
	(h) Other	16 %
74.01	Copper matte; unwrought copper (refines or ust); copper weste	
	and scrap:	Free
	(1) Copper matte (2) Copper waste and scrap	Free
	(2) Unrefined copper	3 %
	(4) Refined copper:	3 %
	(a) Electrolytic	3 %
	(b) Other (5) Casting alloys	3 %
	(6) Forging and rolling alloys	3 %
74.02	Master alloys	3 %
74.03	Wrought bars, rods, angles, shapes and sections, of copper; copper	
14.00	wire:	
	(1) Bars:	5 %
	(a) Of copper, other than copper alloys	5 %
	(b) Of copper alloys (2) Angles, shapes and sections:	
	(a) Of copper, other than copper alloys	5 %
	(b) Of copper alloys	5 %
	(3) Wire: (a) Of copper, other than copper alloys	5 %
	(b) Of copper alloys	5 %
74.04	Wrought plates, sheets and strip, of copper:	
14.04	(1) Sheets:	
	(a) Of copper other than copper alleys	8 % 6 %
	(b) Of copper alloys	0 70
	(2) Strip: (a) Of copper other than copper alloys	6 %
	(b) Of copper alloys	6 %
	(3) Plates:	. 6 %
	(a) Of copper other than copper alloys (b) Of copper alloys	6 %
# A AP	Copper foil (whether or not embossed, cut to shape, perforated,	
74.05	and minted or hadred with paper or other removed made	**
	rial), of a thickness (excluding any backing) not exceeding	
	0.15 mm:	7 %
	(1) Backed	7 %
na 00	(2) Other Copper powders and flakes:	** :
74.06	(1) Powders and flakes for bronzing	8 %
	(2) Other	8 %
74.07	Tubes and pipes and blanks therefor, of copper; hollow bars	
	of copper:	
	(1) Tubes: (a) Of copper, other than alloys of copper	7 %
	(b) Of alloys of copper	7 %
•	(9) Others	7 %
74.08	Tube and pipe fittings (for example, joints, elbows, sockets and	
	flanges), of copper: (1) Of copper other than alloys of copper	7 %
	(2) Of alloys of copper:	7 %
	(a) Of brass	7 %
	(b) Of bronze	7 %
	(c) Other	

		GATT binding
75.01	Nickel mattes, pickel speiss and other intermediate products of nickel metallurgy; unwrought nickel (excluding electro-plating enodes); nickel waste and scrap:  (1) Nickel mattes, nickel speiss and other intermediate products of nickel metallurgy  (2) Nickel waste and scrap  (3) Unwrought nickel	Tod.
75.02	Wrought bars, rods, angles, shapes and sections, of nickel; nickel wire:  (1) Bars: (a) Of nickel, other than allows of nickel 5% (b) Of alloys of nickel 5%  (2) Angles, shapes and sections: (a) Of nickel, other than allows of nickel 5% (b) Of alloys of nickel 5%  (3) Wire: (c) Of nickel, other than alloys of nickel 5% (b) Of alloys of nickel 5%	3%
75.03	Wrought plates, sheets and strip, of nickel; nickel foil; nickel powders and flakes:  (1) Sheets and plates:  (a) Of nickel, other than alloys of nickel 5 %  (b) Of alloys of nickel 5 %  (2) Strip:  (a) Of nickel, other than alloys of nickel 5 %  (b) Of alloys of nickel 5 %  (b) Of alloys of nickel 5 %  (c) Foil 5 %  (d) Powders and flakes 5 %	
75.04	Tubes and pipes and blanks therefor, of nickel; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of nickel:  (1) Tubes:  (a) Of nickel, other than alloys of nickel  (b) Of alloys of nickel  5 %  (2) Other	
75.05	Electro-plating anodes, of nickel, wrought of unwrought, including those produced by electrolysis	

	all the first that the first of the U and the		C V mm
	e s		GATT binding
76.01	Unwrought aluminium; aluminium waste and scrap: (1) Aluminium waste and scrap (2) Unwrought aluminium:	Free	
	<ul> <li>(a) Ingots, billets, slabs</li> <li>(b) Casting alloys, in various forms</li> <li>(c) Forging and rolling alloys, in various forms</li> <li>(d) Other</li> </ul>	3 % -3 % -3 % 3 %	6% 6%
76.02	Wrought bars, rods, angles, shapes and sections, of aluminium; aluminium wire:		
	(1) Bars:  (a) Of aluminium, other than alloys of aluminium  (b) Of alloys of aluminium  (c) And aluminium and anti-particular aluminium	7 % 7 %	,
•	<ul> <li>(2) Angles, shapes and sections:</li> <li>(a) Of aluminium, other than alloys of aluminium</li> <li>(b) Of alloys of aluminium</li> <li>(3) Wire:</li> </ul>	7 % 7 %	
	(a) Of aluminium, other than alloys of aluminium (b) Of alloys of aluminium	7 % 7 %	
76.03	Wrought plates, sheets and strip, of aluminium:  (1) Sheets and plates:  (a) Of aluminium, other than alloys of aluminium	8 %	
	(b) Of alloys of aluminium (2) Strip:	8 %	
76.04	<ul> <li>(a) Of aluminium, other than alloys of aluminium</li> <li>(b) Of alloys of aluminium</li> <li>Aluminium foil (whether or not embossed, cut to shape, perforated,</li> </ul>	8 % 8 %	
	coated, printed, or backed with paper or other reinforcing material), of a thickness (excluding any backing) not exceeding 0.20 mm.:  (1) Backed  (2) Other	7 % 7 %	
76.05	Aluminium powders and flakes: (1) Of aluminium, other than alloys of aluminium (2) Of alloys of aluminium	8 % 3 %	
76.06	Tubes and pipes and blanks therefor, of aluminium; hollow bars of aluminium; (1) Tubes:		
	(a) Of aluminium, other than alloys of aluminium (b) Of alloys of aluminium (2) Other:	10 % 10 %	
•	(a) Of aluminium, other than alloys of aluminium (b) Of alloys of aluminium	10 % 10 %	
76.07	Tube and pipe fittings (for example, joints, elbows, sockets and flanges), of aluminium	10 %	
77.01 (1	Unwrought magnesium; magnesium waste (excluding shavings of uniform size) and scrap: ) Magnesium waste and scrap (2) Unwrought magnesium: (a) Casting alloys (b) Forging and rolling alloys (c) Other	Free 3 % 3 % 3 %	
<b>17.0</b> 2	Wrought bars, rods, angles, shapes and sections, of magnesium magnesium wire; wrought plates, sheets and strip, of magnesium magnesium foil; raspings and shavings of uniform size, powders at flakes, of magnesium; tubes and pipes and blanks therefor, magnesium; hollow bars of magnesium:  (1) Bars, rods, angles, shapes and sections  (2) Sheets and plates	m; nd	
	(2) Sheets and places (3) Wire (4) Other	5 5	%

78.01		
	ecrap: (1) Lead waste and scrap	Il rec
	(2) Unwrought lead:	
	(c) Refined:	
	(1) Soft (2) Hard	8 % 3 %
	(b) Unrefixed	3 %
	(c) Casting alloys, in any form	3 %
	(d) Forging and rolling alloys, in various forms	3 %
	(c) Other	3 %
78.02	Wrought para, rods, angles, shapes and sections, of lead; lead wire	5 %
78.03		5 %
78.04	Lead foil (whether or not embossed, cut to shape, perforated, coated, printed, or backed with paper or other reinforcing material), of a weight per square metro (excluding any backing) not exceeding 1,700 grams; lead powders and fiskes:	
	(1) Powders and flakes	7 %
	(2) Other	7 %
78.05	Tubes and pipes and blanks therefor, of lead; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets, flanges and S-bends), of lead:	
	(1) Tubes and pipes	8 %
	(2) Tube and pipe fittings (3) Other	. 3 %
79.01	Unwrought zinc; zinc waste and scrap:	1. 1.1.51
	(1) Zinc waste and surep	Free
	(2) Unwrought zinc:	
	(a) Refined and electrolytic	3 %
	(b) Unrefined (c) Casting alloys, in any form	3 %
	(d) Forging and rolling alloys, in various forms	3 % 3 %
	(e) Other	3 %
79.02	Wrought bars, rods, angles, shapes and sections, of zinc; zinc wire:	
	(1) Bars, rods, angles, shapes and sections:	
	(a) Of zinc, other than alloys of zinc	5 %
	(b) Of alloys of zinc (2) Other:	5 %
	(a) Of zinc, other than alloys of zinc	5 %
	(b) Of alloys of zinc	5 %
₹7.03	Wrought plates, sheets and strip, of zinc; zinc foil; zinc powders and liskes:	
٠,	(1) Powders and flakes	5 %
	(D) O(1	
	(2) Other: (a) Sheets and plates:	
	(1) Of zinc, other than alloys of zinc	5 01
	(2) Of alloys of zinc	5 % 5 %
	(b) Strip:	0 /0
	(1) Of zinc, other than alloys of zinc	5 %
	(2) Of alloys of zinc (c) Other	5 %
79.04	Tubes and pipes and blanks therefor, of zinc; hollow bars, and tube	5 %
	and pipe fittings (for example, joints, elbows, sockets and flanges), of zinc:	
	(1) Tubes and pipes	0
	(2) Tube and pipe fittings	8 % 8 %
	(3) Other	8 % 8 %

80.01	Unwrought tin; tin waste and scrap: (1) Tin waste and scrap (2) Unwrought tin: (a) Refined (b) Unrefined (c) Casting slioys, in any form (d) Forging and rolling alloys, in various forms (c) Other	3	•
80.02	/3.\ me - 11	5 5	%% %%
80.03	Wrought plates, sheets and strip, of tin: (1) Plates and sheets: (a) Of tin, other than alloys of tin (b) Of alloys of tin (2) Other: (a) Of tin, other than alloys of tin	5 5 5	% %% %%
80.04	Tin foil (whether or not embossed, cut to shape, perforated, coated, printed, or backed with paper or other reinforcing material), of a weight per square metre (excluding any backing) not exceeding 1 kg.; tin powders and flakes:  (1) Eacked	7	% %
80.05	Tubes and pipes and blanks therefor, of tin; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of tin:  (1) Tubes and pipes  (2) Tube and pipe fittings	8 9	% %%

Sources: - The International Customs Journal, Number 35, 1st Edition and 1st Supplement, for customs duties.

- Protocol for the Accession of Yugoslavia to the General Agreement on Tariffs and Trade, Schedule LVII, for bindings.

Tariff: Customs Tariff, Year 1971-1972.

Note: For explanations concerning the type of duty and the relevant provisions, see the original source.

ge 26	/Add.2/Suppl.6 ZAIRE		Custom Duty		Reven Duty
	26.01.10 Metallic ores and concentrates and roasted iron py	rites Kg.	Free		5 %
	26.03.10 Ash and residues (other than from the manufacturiron or steel), containing metals or metallic compo		Free	e e	5 %
	28.20. Aluminium oxide and hydroxide; artificial corund	um:			
	20 - Aluminium oxide	Kg.	5 %		5 %
	.30 - Aluminium hydroxide	Kg.	5 %		5 %
	.40 - Artificial corundum	Kg.	5 %		5 %
	73.01 Pig iron, cast iron and spiegeleisen, in pigs, block	KB;	٠.		
	lumps and similar forms:	Σg.	Free	10	%
	.20 Spiegeresen	g.	_		1 %
	.90 Other	ζg.	Free		) %
	13.02.10 Ferio-anoys	_	- 1		, ,, 5 %
	13.03.10 Strap and Waste Medic Present of Strain	ζg.	Free	•	. 70
	72 04 10 Shot and angular grit, of iron or steel, whether or 1	ot		: 1, 1 44	) · Ø/.
	graded; wire pellets of iron or steel	ιg.	Free	· .	) %
	73.05.10 Iron or steel powders; sponge iron or steel	ζg.	Free		3 %
	73.06.10 Puddled bars and pilings; ingots, blocks, lumps a	nd			
	similar forms, of iron or steel	vg.	Free	10	0 %
	72 07 10 Blooms billets, slabs and sheet bars (including tinpl	ate			e y
	bars), of iron or steel; pieces roughly shaped by torgi	ng,	17-c-	, i.,	n 07-
	of iron or steel	sg.	Free	, it :	0.% ^~
	(3.00.10 110H OI Breef Cox 201 10 10-10-10	ζg.	Free	**·	0 %
	73.09.10 Universal plates of iron or steel	Kg.	Free	. 1	0 %
	72 10 Rarg and rods (including wire rod), of iron or steel,	hot		1.	
	"rolled forged extruded cold-formed or cold-linish	rea		.i	· • • • •
	(including precision-made); hollow mining drill ste	el:			
	20 - Wire rod	Kg.	Free	,	0 %
	30 - Concrete rounds	Kg.	5 %		0 %
	40 - Hollow mining drill steel	Kg.	Free	1	0 %
	Other:	V~	5 %	4	0 %
	AND ALL TIPE TOURS OF COMPANY	Kg. Kg.	5 %	-	0 %
	. 199 Outes	-			10
	73.11.— Angles, shapes and sections, of iron or steel, hot-rol forged, extruded, cold-formed or cold-finished; sheet ing of iron or steel, whether or not drilled, punched	pu-			
	made from assembled elements:				
	20 - Sheet piling	Kg.	5 %	. 1	15 %
	Other:	T.F	5 %		10 %
	in the second of	Kg. Kg.	5 %		10 %
	.92 Cold-formed or cold-finished 73.12.— Hoop and strip, of iron or steel, hot-rolled or co		J 70		10
	73.12.— Hoop and strip, of not of steel, not rolled:				
			Free		5 %

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73.12 (Ctd.):		
.— - Other: .91 Hot rolled Kg	. 5%	10 %
.92 Cold rolled Kg		
Note. — Admission under sub-heading 20 is sub- ject to compliance with conditions to be stipulated by the Minister of Finance.		
73.13.— Sheets and plates, of iron or steel, hot-rolled or cold-		, di
rolled:		
	. 5 %	15 %
.— - Unclad, plane or unwrought, of rectangular shape .— For specific industrial purposes:		
31 For the manufacture of drums, casks or trunks		
Kg		
.32 For the manufacture of hurricane-lamps Kg .37 For other specific industrial purposes Kg Other:		
.38 Hot rolled Kg.	5 %	10 %
.39 Cold rolled Kg	5 %	
<ul> <li>- Unclad, plane, worked, of non-rectangular shape:</li> <li>41 - Zinc coated plates for the manufacture of coffeedrying rack frames</li> </ul>		5 %
.42 For other specific industrial purposes Kg.		
Other:		
.43 Zinc-coated Kg44 Tinned Kg.		15 % 15 %
.45 Lead-coated Kg.		15 %
.49 Other Kg.	5 %	15 %
.— - Unclad, other than plane: .— Corrugated:		
.51 For specific industrial purposes Kg.	Free	5 %
.52 Corrugated, zinc-coated Kg55 Corrugated, other Kg.		15 % 15 %
.60 - Other than corrugated Kg.		
Note. — Admission under sub-headings 31, 32, 37, 41, 42 and 51 is subject to compliance with conditions to be stipulated by the Minister of Finance.		
73.14.— Iron or steel wire, whether or not coated, but not insulated:		
.— - Unclad:		
.21 - Steel wire of which the greatest cross-sectional dimension, whatever the shape, does not exceed		
2 mm Kg.	5 %	10 %
.29 Other Kg. 30 - Clad Kg.		10 % 10 %
73.15.10 Alloy steel and high carbon steel in the forms mentioned	<b>5</b> 70	10 70
in headings Nos. 73.06 to 73.14 Kg.	Free	10 %
73.16.— Railway and tramway track construction material of		
iron or steel, the following: rails, check-rails, switch bla- des, crossings (or frogs), crossing pieces, point rods, rack		
rails, sleepers, fish-plates, chairs, chair wedges, sole pla-		
tes (base plates), rail clips, bedplates, ties and other material specialised for joining or fixing rails:		
.20 - Rails and check-rails Kg.	Free	5 %
30 - Switch blades, crossings (or frogs), crossing pieces,	Free	10.00
point rods, rack rails Kg. 40 - Sleepers Kg.	Free	10 % 10 %
.50 - Fish-plates, chairs, chair-wedges, sole-plates (base		W. 1
plates), rail clips, bedplates, ties and other material specialised for joining or fixing rails Kg.	F'ree	10 %
73.17.10 Tubes and pipes, of cast iron Kg.	5 %	10 %
and the state of the same of t		4 " · · ·
73.18.10 Tubes and pipes and blanks therefor, of iron (other		• •
than of cast iron) or steel, excluding high-pressure hydro-electric conduits Kg.	Free	10 %
11g.	1166	10 /0

# ZAIRE

74.01.19 Copper matte; unwrought copper (refined or not); co	pper Kg.		5 %		10	%
74.02.10 Master alloys	Kg.		5 %		10	7
74.03 Wrought bars, rods, angles, shapes and sections	, of			,		
copper; copper wire: .20 - Wrought bars, rods, angles, shapes and sections	Kg.		5 %	٠	15	%
.— - Wire:	Kg.	٠.	5 %		10	C!
.31 Of tombac or pinchbeck .39 Other	Kg.		5 %		15	
74.04.— Wrought plates, sheets and strip, of copper:  .20 - Of tombac or pinchbeck	Kg.		5 %		10	%
.30 - Of nickel silver, argentan, alpacea silver and the	like Kg.		5 %		10	07
.90 - Other	Kg.		5 %	*. 	15	
74.05.10 Copper foil (whether or not embossed, cut to shape, per	•			337.07		
forsted, coated, printed, or backed with paper or time reinforcing material), of a thickness (excluding any	y			-	<b>877</b>	
backing) not exceeding 0.15 millimetre		5 %			%	
74.06.10 Copper powders and flakes Kg		5 %		10	70	
74.07.10 Tubes and pipes and blanks therefor, of cooper; hollow bars of copper Kg	•	5 %	, first Land	10	%	
74.08.10 Tube and pipe fittings (for example, joints, elbows sockets and flanges), of copper	}, }.	5 %	•	10	%	
75.01.10 Nickel mattes, nickel speess and other intermediate pro	- `.	• •	.14.	- -1		
ducts of nickel metallungy; unwrought nickel (excluding electro-plating anodes); nickel waste and scrap Kg	g 🚬	5 %			%	
75.02.10 Wrought bars, rods, angles, shapes and sections, on nickel; nickel wire		5 %		15	%	
75.03.10 Wrought plates, sheets and strip, of nickel; nickel foil	;	5 %		(1) (4)	%	
nickel powders and flakes Kg 75.04.10 Tubes and pipes and blanks therefor, of nickel; hollow	v	J 70	' : + 		70	
bars, and tube and pipe fittings (for example, joints elbows, sockets and flanges), of nickel		5 %	,	10	0%	
75.05.10 Electro-plating anodes, of nickel, wrought or unwrough including those produced by electrolysis Kg	t, 5•	5 %	;	15	%	
76.01.10 Unwrought aluminium -1			٠			
76.02.10 Unwrought aluminium; aluminium waste and scrap Kg 76.02.10 Wrought bars, roos, angles, shapes and sections, of alu	Z. -	5 %	2.	10	%	
75.03.— Wrought plates, sheets and strip of aluminium.		5 %	,	10	%	
.20 - intended for specific industrial uses	<b>;</b> .	Free	,	5	%	
.90 - Other		5 %		15	%	
Note. — Admission under sub-heading 20 is subject	+	5 %	te et	15	%	
Finance.	f	· · · · · ·				
76.04.— Aluminium foil (whether or not embossed, cut to shape perforated, coated, printed or backed with paper or other				- 4		
reinforcing material), of a thickness (excluding any backing) not exceeding 0.20 millimetre:	,					
.20 - Intended for specific industrial uses Kg90 - Other		Free			%	
Note. — Admission under sub-heading 20 is subject to conditions to be stipulated by the Minister of		10 %		10	%	
F Mance.			*		1	
76.05.10 Aluminium powders and flakes Kg.		5 %		10	%	
hollow bars of aluminium Ko.		5 %		10	CT.	
76.07.10 Tube and pipe fittings (for example joints alborra	. ,	J. 70		10	70	
sockets and flanges), of aluminium Kg.		5 %		10	%	

#### ZAIRE

	Unwrought magnesium; magnesium waste (excluding shavings of uniform size) and scrap Kg.	Free	5 %
77.02.10	Wrought bars, rods, angles, shapes and sections, of magnesium; magnesium wire; wrought plates, sheets and strip, of magnesium; magnesium foil; raspings and shavings of uniform size, powders and flakes, of magne-	• •	
	rium; tubes and pipes and blanks therefor, of magnesium; hollow bars of magnesium Kg.	5 %	10 %
	Unwrought lead (including argentiferous lead); lead waste and scrap	Free	10 %
78.02.10	Wrought bars, rods, angles, shapes and sections, of lead: lead wire	5 %	10 %
78 03 10	Wrought plates, sheets and strip, of lead Kg.	5 %	10 %
78.04.10	T and fail (whether or not embossed, cut to shape, perio-		
	rated, coated, printed, or backed with paper or other reinforcing material), of a weight per square metre		
	(excluding any backing) not exceeding 1,760 grammes; lead powders and flakes  Kg.	5 %	19 %
78.05.10	Tubes and pines and blanks therefor, of lead; hollow		ALC: NO.
	bars, and tube and pipe fittings (for example, joints, elbows, sockets, flarges and S-bends), of lead Kg.	5 %	10 %
79.01.10	Unwrought zinc; zinc waste and scrap Kg.	10 %	25 %
79.02.10	Wrought bars, rods, angles, shapes and sections, of zinc; zinc wire Kg.	5 %	10 %
79.03.10	Wrought plates, sheets and strip, of zinc; zinc foil; zinc powders and flakes Kg.	5 %	10 %
79.04.10	Tubes and pipes and blanks therefor, of zinc; hollow		
	bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of zinc Kg.	5 %	10 %
80.01.10	Unwrought tin; tin waste and scrap Kg.	10 %	25 %.
80.02.10	Wrought bars, rods, angles, shapes and sections, of tin;		10 %
00 00 10	tin wire Kg.  Wrought plates, sheets and strip, of tin Kg.	1975 1975 - Art - Art - 1975	10 %
80.04.10	Tin foil (whether or not embossed, cut to shape, perfo-		
	rated, coated, printed, or backed with paper or other		
	reinforcing material) of a weight per square metre (excluding any backing) not exceeding one kilogramme;		
	tin powders and flakes Kg.	5 %	10 %
80.05.10	Tubes and pipes and blanks therefor, of tin; hollow bars, and tube and pipe fittings (for example, joints,		
	elbows, sockets and flanges), of tin Kg.	5 %	5 %
			3

Source: The International Customs Journal, Number 3 lst Edition.

Tarif: Tariff of Import Duties, Year 1968-1969

Note: For explanations concerning the type of duty and the relevant provisions, see the original source.

Page 30	ZAMBIA	(in	of Buty kwacha or % valorem)
26.01	Metallic ores and concentrates and roasted iron pyrites		Free
26.03	Ash and residues (other than from the manufacture of iron or steel), containing metals or metallic compounds		Free
28.20	Aluminium oxide and hydroxide; artificial corundum - in bulk - not in bulk	:	Free 30%
73 <b>.</b> 01	Pig iron, cast iron and spiegeleisen, in pigs, blocks, lumps and similar forms		Free
73.02	Ferro-alloys		Free
73.03	Scrap and waste metal or iron or steel		Free
73.04	Shot and angular grit, of iron or steel, whether or not graded; wire pellets of iron or steel		Free
73.05	Iron or steel powders; sponge iron or steel		Free
73.06	Puddled bars and pilings; ingots, blocks, lumps and similar forms, of iron or steel		Free
73.07	Blooms, billets, slabs and sheet bars (including timplate bars), of iron or steel; pieces roughly shaped by forging, of iron or steel)		Free
73.08	Iron or steel coils for re-rolling		Free
73.09	Universal plates of iron or steel		Free
73.10	Bars and rods (including wire rod), of iron or steel, hot-rolled, forged, extruded, cold-formed or cold-finished (including precision-made); hollow mining drill steel		Free
73.11	Angles, shapes and sections, of iron or steel, hot-rolled, forged, extruded, cold-formed or cold-finished; sheet piling of iron or steel, whether or not drilled, punched or made from assembled elements		Free

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	2 400	J114
	ZAMBIA	Rate of Duty (in kwacha or 3 ad valorem)
73.12	Hoop and strip, of iron or steel, hot-rolled or cold-rolled	Free
73.13	Sheets and plates, of iron or steel, hot-rolled or cold-rolled	
	Sheets, galvanised, corrugated or not Other	30 % Free
73.14	Iron or steel wire, whether or not coated, but not insulated	Free
73.15	Alloy steel and high carbon steel in the forms mentioned in headings No 73.06 to '73.14	·.
	Galvanised sheet, corrugated or not Other	30 % Free
73,16	Railway and tramway track construction material of iron or steel, the following: rails, check-rails, switch blades, crossings (or frogs), crossing pieces, pint rods, rack rails, sleepers, fish-plates, chairs, chair wedges, sole plates (base plates), rail clips, bedplates, ties and other material specialised for joining or	
	fixing rails	Free
73.17	Tubes and pipes, of cast iron Downpiping and guttering Other	10 % Free
73.18	Tubes and pipes and blanks therefor, of iron (other than of cast	
	iron) or steel, excluding high-pressure hydro-electric conduits:  Mild steel tubing, enamelled; welded or open seam, whether or not perforated (the outside diameter being confined to nominal sizes ½ inch and 3 inch and the thickness being confined to 0.30 inch to 0.120 inch inclusive), the ends being plain or screwed and additionally or alternatively fitted with any form of joint or, per foot whichever is the greater	20 % 0 03
	<ul> <li>20 - Mild steel pipes and tubes, not being galvanised, welded or open seam, whether or not perforated, of internal diameter 7 inches to 30 inches and of a wall thickness 1/2 inch to 5/16 inch inclusive, the end being plain, screwed or bevelled or alternatively fitted with flanges or any other form of joint</li> <li>30 - Other</li> </ul>	20 % 20 % 10 % Free

# ZAMBIA

	· ·	
74.01.0	Copper matte; unwrought copper (refined or not); copper waste and scrap:	
74.01.1	• •	Free
74.01.2		Free
74.01.3	Unwrought copper (refined or not)	Free
74.02.0	Master alloys	Free
74.03.0	Wrought bars, rods, angles, shapes and sections, of copper; copper wire:	
W4 02 14		Free
74.03.10	· · · · · · · · · · · · · · · · · · ·	Free
74.03.2		
74.03.3		Free
74.03.4		Free
74.03.5		Free
74.03.6		Free
74.03.9	O Other	Free
74.04.0	Wrought plates, sheets and strip, of copper	Free
74.05.0	Ocopper foil (whether or not embossed, cut to shape, perforated, coated, printed, or backed with paper or other reinforcing material), of a thickness (excluding any backing) not exceeding 0.15 mm	
74.06.06 74.07.06		Free
74.08.0	copper	Free
	flanges), of copper	Free
75 <b>.</b> 0]	Nickel mattes, nickel speiss and other intermediate products of nickel metallurgy; unwrought nickel(excluding electro-plating anodes); nickel waste and scrap	Free
	anotopy, intotop was to take bottop	1200
75.02.00	Wrought bars, rods, angles, shapes and sections, of nickel; nickel	
	wire:	E
75.02.10	wire : Wire	Free
75.02.10 75.02.90	wire : Wire Other	Free Free
75.02.10	wire: Wire Other Wrought plates, sheets and strip, of nickel; nickel foil; nickel	Free
75.02.10 75.02.90 75.03.00	wire: Wire Other Wrought plates, sheets and strip, of nickel; nickel foil; nickel powders and flakes Tubes and pipes and blanks therefor, of nickel; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and	
75.02.10 75.02.90 75.03.00 75.04.00	wire: Wire Other Wrought plates, sheets and strip, of nickel; nickel foil; nickel powders and flakes Tubes and pipes and blanks therefor, of nickel; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of nickel:	Free Free
75.02.10 75.02.90 75.03.00 75.04.00	wire: Wire Other Wrought plates, sheets and strip, of nickel; nickel foil; nickel powders and flakes Tubes and pipes and blanks therefor, of nickel; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of nickel: Fittings	Free Free Free
75.02.10 75.02.90 75.03.00 75.04.00 75.04.10 75.04.30	wire: Wire Other Wrought plates, sheets and strip, of nickel; nickel foil; nickel powders and flakes Tubes and pipes and blanks therefor, of nickel; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of nickel: Fittings Other	Free Free
75.02.10 75.02.90 75.03.00 75.04.00	wire: Wire Other Wrought plates, sheets and strip, of nickel; nickel foil; nickel powders and flakes Tubes and pipes and blanks therefor, of nickel; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of nickel: Fittings	Free Free Free
75.02.10 75.02.90 75.03.00 75.04.00 75.04.10 75.04.30 75.05.00	wire: Wire Other Wrought plates, sheets and strip, of nickel; nickel foil; nickel powders and flakes Tubes and pipes and blanks therefor, of nickel; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of nickel: Fittings Other Electro-plating anodes, of nickel, whoseful or unwrought, including those produced by electrolysis	Free Free Free Free
75.02.10 75.02.90 75.03.00 75.04.00 75.04.10 75.04.90 75.05.00	wire: Wire Other Wrought plates, sheets and strip, of nickel; nickel foil; nickel powders and flakes Tubes and pipes and blanks therefor, of nickel; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of nickel: Fittings Other Electro-plating anodes, of nickel, whought or unwrought, including those produced by electrolysis Unwrought aluminium; aluminium waste and scrap:	Free Free Free Free
75.02.10 75.02.90 75.03.00 75.04.00 75.04.10 75.04.90 75.05.00	wire: Wire Other Wrought plates, sheets and strip, of nickel; nickel foil; nickel powders and flakes Tubes and pipes and blanks therefor, of nickel; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of nickel: Fittings Other Electro-plating anodes, of nickel, wrought or unwrought, including those produced by electrolysis Unwrought aluminium; aluminium waste and scrap: Waste and scrap	Free Free Free Free
75.02.10 75.02.90 75.03.00 75.04.00 75.04.10 75.04.90 76.01.00 76.01.10 76.01.90	wire: Wire Other Wrought plates, sheets and strip, of nickel; nickel foil; nickel powders and flakes Tubes and pipes and blanks therefor, of nickel; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of nickel: Fittings Other Electro-plating anodes, of nickel, whose hit or unwrought, including those produced by electrolysis Unwrought aluminium; aluminium waste and scrap: Waste and scrap Unwrought	Free Free Free Free
75.02.10 75.02.90 75.03.00 75.04.00 75.04.10 75.04.90 76.01.00 76.01.10 76.01.90 76.02.00	wire: Wire Other Wrought plates, sheets and strip, of nickel; nickel foil; nickel powders and flakes Tubes and pipes and blanks therefor, of nickel; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of nickel: Fittings Other Electro-plating anodes, of nickel, whomeht or unwrought, including those produced by electrolysis Unwrought aluminium; aluminium waste and scrap: Waste and scrap Unwrought bars, rods, angles, shapes and sections, of aluminium:	Free Free Free Free
75.02.10 75.02.90 75.03.00 75.04.00 75.04.10 75.04.30 75.05.00 76.01.00 76.01.10 76.01.90	wire: Wire Other Wrought plates, sheets and strip, of nickel; nickel foil; nickel powders and flakes Tubes and pipes and blanks therefor, of nickel; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of nickel: Fittings Other Electro-plating anodes, of nickel, whomehr or unwrought, including those produced by electrolysis Unwrought aluminium; aluminium waste and scrap: Waste and scrap Unwrought Wrought bars, rods, angles, shapes and sections, of aluminium; aluminium wire	Free Free Free Free
75.02.10 75.02.90 75.03.00 75.04.00 75.04.10 75.04.30 75.05.00 76.01.10 76.01.90 76.02.00 76.03.00	wire: Wire Other Wrought plates, sheets and strip, of nickel; nickel foil; nickel powders and flakes Tubes and pipes and blanks therefor, of nickel; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of nickel: Fittings Other Electro-plating anodes, of nickel, wrought or unwrought, including those produced by electrolysis Unwrought aluminium; aluminium waste and scrap: Waste and scrap Unwrought Wrought bars, rods, angles, shapes and sections, of aluminium; iluminium wire Wrought plates, sheets and strip, of aluminium	Free Free Free Free Free
75.02.10 75.02.90 75.03.00 75.04.00 75.04.10 75.04.90 76.01.10 76.01.90 76.02.00 76.03.00 76.04.00	wire: Wire Other  Wrought plates, sheets and strip, of nickel; nickel foil; nickel powders and flakes  Tubes and pipes and blanks therefor, of nickel; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of nickel: Fittings Other Electro-plating anodes, of nickel, wrought or unwrought, including those produced by electrolysis  Unwrought aluminium; aluminium waste and scrap: Waste and scrap Unwrought Wrought bars, rods, angles, shapes and sections, of aluminium; aluminium wire Wrought plates, sheets and strip, of aluminium Aluminium foil (whether or not embossed, cut to shape, perforated, coated, printed, or backed with paper of other reinforcing material), of a thickness (excluding any backing) not exceeding	Free Free Free Free Free
75.02.10 75.02.90 75.03.00 75.04.00 75.04.10 75.04.90 76.01.00 76.01.10 76.01.90 76.02.00 76.03.00 76.04.00	wire: Wire Other Wrought plates, sheets and strip, of nickel; nickel foil; nickel powders and flakes Tubes and pipes and blanks therefor, of nickel; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of nickel: Fittings Other Electro-plating anodes, of nickel, whomeht or unwrought, including those produced by electrolysis Unwrought aluminium; aluminium waste and scrap: Waste and scrap Unwrought bars, rods, angles, shapes and sections, of aluminium; iluminium wire Wrought plates, sheets and strip, of aluminium Aluminium foil (whether or not embossed, cut to shape, perforated, coated, printed, or backed with paper of other reinforcing naterial), of a thickness (excluding any backing) not exceeding 0.20 mm	Free Free Free Free Free Free Free Free
75.02.10 75.02.90 75.03.00 75.04.00 75.04.10 75.04.90 76.01.00 76.01.10 76.01.90 76.02.00 76.03.00 76.04.00	wire: Wire Other  Wrought plates, sheets and strip, of nickel; nickel foil; nickel powders and flakes  Tubes and pipes and blanks therefor, of nickel; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of nickel: Fittings Other Electro-plating anodes, of nickel, wrought or unwrought, including those produced by electrolysis  Unwrought aluminium; aluminium waste and scrap: Waste and scrap Unwrought Wrought bars, rods, angles, shapes and sections, of aluminium; aluminium wire Wrought plates, sheets and strip, of aluminium Aluminium foil (whether or not embossed, cut to shape, perforated, coated, printed, or backed with paper of other reinforcing material), of a thickness (excluding any backing) not exceeding	Free Free Free Free Free
75.02.10 75.02.90 75.03.00 75.04.00 75.04.10 75.04.90 76.01.00 76.01.10 76.01.90 76.02.00 76.03.00 76.04.00	wire: Wire Other  Wrought plates, sheets and strip, of nickel; nickel foil; nickel powders and flakes  Tubes and pipes and blanks therefor, of nickel; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of nickel: Fittings Other Electro-plating anodes, of nickel, wrought or unwrought, including those produced by electrolysis  Unwrought aluminium; aluminium waste and scrap: Waste and scrap Unwrought Wrought bars, rods, angles, shapes and sections, of aluminium; aluminium wire Wrought plates, sheets and strip, of aluminium Aluminium foil (whether or not embossed, cut to shape, perforated, coated, printed, or backed with paper or other reinforcing naterial), of a thickness (excluding any backing) not exceeding 1.20 mm Muminium powders and flakes	Free Free Free Free Free Free Free
75.02.10 75.02.90 75.03.00 75.04.00 75.04.10 75.04.90 76.01.00 76.01.10 76.01.90 76.02.00 76.03.00 76.04.00	wire: Wire Other Wrought plates, sheets and strip, of nickel; nickel foil; nickel powders and flakes Tubes and pipes and blanks therefor, of nickel; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of nickel: Fittings Other Electro-plating anodes, of nickel, whometh or unwrought, including those produced by electrolysis Unwrought aluminium; aluminium waste and scrap: Waste and scrap Unwrought Wrought bars, rods, angles, shapes and sections, of aluminium; iluminium wire Wrought plates, sheets and strip, of aluminium Aluminium foil (whether or not embossed, cut to shape, perforated, coated, printed, or backed with paper of other reinforcing naterial), of a thickness (excluding any backing) not exceeding 1.20 mm Aluminium powders and flakes Fubes and pipes and blanks therefor, of aluminium; hollow bars of aluminium.	Free Free Free Free Free Free Free
75.02.10 75.02.90 75.03.00 75.04.00 75.04.10 75.04.90 76.01.00 76.01.10 76.01.90 76.02.00 76.03.00 76.04.00	wire: Wire Other Wrought plates, sheets and strip, of nickel; nickel foil; nickel powders and flakes Tubes and pipes and blanks therefor, of nickel; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of nickel: Fittings Other Electro-plating anodes, of nickel, whometh or unwrought, including those produced by electrolysis Unwrought aluminium; aluminium waste and scrap: Waste and scrap Unwrought Wrought bars, rods, angles, shapes and sections, of aluminium; iluminium wire Wrought plates, sheets and strip, of aluminium Aluminium foil (whether or not embossed, cut to shape, perforated, coated, printed, or backed with paper of other reinforcing naterial), of a thickness (excluding any backing) not exceeding 1.20 mm Aluminium powders and flakes Fubes and pipes and blanks therefor, of aluminium; hollow bars of aluminium.	Free Free Free Free Free Free Free Free
75.02.10 75.02.90 75.03.00 75.04.00 75.04.30 75.05.00 76.01.10 76.01.90 76.02.00 76.03.00 76.04.00	wire: Wire Other Wrought plates, sheets and strip, of nickel; nickel foil; nickel powders and flakes Tubes and pipes and blanks therefor, of nickel; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of nickel: Fittings Other Electro-plating anodes, of nickel, wrought or unwrought, including those produced by electrolysis Unwrought aluminium; aluminium waste and scrap: Waste and scrap Unwrought Wrought bars, rods, angles, shapes and sections, of aluminium; aluminium wire Wrought plates, sheets and strip, of aluminium Aluminium wire Wrought plates, sheets and strip, of aluminium Aluminium foil (whether or not embossed, cut to shape, perforated, coated, printed, or backed with paper or other reinforcing material), of a thickness (excluding any backing) not exceeding 1.20 mm Muminium powders and flakes Fubes and pipes and blanks therefor, of aluminium; hollow bars of aluminium:	Free Free Free Free Free Free Free Free
75.02.10 75.02.90 75.03.00 75.04.00 75.04.10 75.04.30 75.05.00 76.01.10 76.01.90 76.02.00 76.03.00 76.04.00 76.06.00 76.06.00	wire: Wire Other Wrought plates, sheets and strip, of nickel; nickel foil; nickel powders and flakes Tubes and pipes and blanks therefor, of nickel; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of nickel: Fittings Other Electro-plating anodes, of nickel, whose ht or unwrought, including those produced by electrolysis Unwrought aluminium; aluminium waste and scrap: Waste and scrap Unwrought Wrought bars, rods, angles, shapes and sections, of aluminium; illuminium wire Wrought plates, sheets and strip, of aluminium Aluminium foil (whether or not embossed, cut to shape, perforaced, coated, printed, or backed with paper or other reinforcing naterial), of a thickness (excluding any backing) not exceeding 1.20 mm Aluminium powders and flakes Fubes and pipes and blanks therefor, of aluminium; hollow bars of aluminium: Downpiping	Free Free Free Free Free Free Free Free
75.02.10 75.02.90 75.03.00 75.04.00 75.04.10 75.04.30 75.05.00 76.01.10 76.01.90 76.02.00 76.03.00 76.04.00 76.06.00 76.06.00	wire: Wire Other Wrought plates, sheets and strip, of nickel; nickel foil; nickel powders and flakes Tubes and pipes and blanks therefor, of nickel; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of nickel: Fittings Other Electro-plating anodes, of nickel, whose his or unwrought, including those produced by electrolysis Unwrought aluminium; aluminium waste and scrap: Waste and scrap Unwrought Wrought bars, rods, angles, shapes and sections, of aluminium; illuminium wire Wrought plates, sheets and strip, of aluminium Aluminium foil (whether or not embossed, cut to shape, perforated, coated, printed, or backed with paper or other reinforcing naterial), of a thickness (excluding any backing) not exceeding 0.20 mm Aluminium powders and flakes Fubes and pipes and blanks therefor, of aluminium; hollow bars of aluminium: Downpiping Other Fube end pipe fittings (for example, joints, clbows, sockets and langes), of aluminium:	Free Free Free Free Free Free Free Free
75.02.10 75.02.90 75.02.90 75.03.00 75.04.00 75.04.30 75.05.00 76.01.10 76.01.90 76.02.00 76.03.00 76.04.00 76.06.00 76.06.00	wire: Wire Other Wrought plates, sheets and strip, of nickel; nickel foil; nickel powders and flakes Tubes and pipes and blanks therefor, of nickel; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of nickel: Fittings Other Electro-plating anodes, of nickel, whomeht or unwrought, including those produced by electrolysis Unwrought aluminium; aluminium waste and scrap: Waste and scrap Unwrought Wrought bars, rods, angles, shapes and sections, of aluminium; iluminium wire Wrought plates, sheets and strip, of aluminium Aluminium foil (whether or not embossed, cut to shape, perforated, coated, printed, or backed with paper of other reinforcing naterial), of a thickness (excluding any backing) not exceeding 1.20 mm Aluminium powders and flakes Fubes and pipes and blanks therefor, of aluminium; hollow bars of aluminium: Downpiping Other Fube and pipe fittings (for example, joints, clbows, sockets and	Free Free Free Free Free Free Free Free

#### ZAMBIA

	Add to the second	r
77.01.00 77.01.10	Unwrought magnesium; magnesium waste (excluding shavings of uniform size) and scrap:  Unwrought  Unwrought	Free
77.01.20	•	Free
77.02.00		) - }
	therefor, of magnesium hollow bars of magnesium	Free
	MALE OF STREET	
	·	
	Unwrought lead (including argentiferous lead); lead waste and	<del>-</del> 4
78.01.10	scrap : Unwrought	Free
78 01 20	Waste and scrap	Free
78.02.00 78.02.10	Wrought bars, rods, angles, shapes and sections, of lead; lead wire: Wire	Free Free
78.02.20	Solder	Fice
78.02.90	Other	Free
78.04.00	Wrought plates, sheets and strip, of lead  Lead foil (whether or not embossed, cut to shape, perforated, coated, printed, or backed with paper or other reinforcing mate- rial), of a weight (excluding any backing) not exceeding 1,700 g/m²; lead powders and flakes:	Free
78.04.10	Foil Powder and flakes	Free
78.04.20 78.05	Tubes and pipes and blanks therefor, of lead; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets, flanges and S-bends), of lead	Free
79.01	Unwrought zinc; zinc waste and scrap	Free
79.02	Wrought bars, rods, angles, shapes and sections, of zinc; zinc wire	Free
79.03	Wrought plates, sheets and strip, of zinc; zinc foil; zinc powders and flakes	Free
79.04	Tubes and pipes, and blanks therefore of zinc; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of zinc	
	·	10 %
	Downpiping and fittings therefor Other	free
80.01	Unwrought tin; tin waste and scrap	free
80,02	Wrought bars, rods, angles, shapes and sections, of tin; tin wire	free
80.03	Wrought plates, sheets and strip, of tin	free
80.04	Tin foil (whether or not embossed, cut to shape, perforated, coated, printed, or backed with paper or any other reinforcing material) of a weight (excluding any backing) not exceed 1 kg/m2; tin powders and flakes	ding Free
80.05	Tubes and pines and blanks, therefor, of tin; hollow bars, and tube and pine fittings (for example, joints, elbows, sockets and flanges) of tin	, Frec

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Source: The International Customs Journal, Number 78

2nd Edition.

Tariff: Customs Tariff, Year 1970-1971.

Note: For explanations concerning the type of duty and the relevant

provisions, see the original source.