

ANALYSIS

	3. New Third Schedule substituted				
Title	4. Heavy Engineering Research L	ævy			
1. Short Title and commencement	Notice 1987	•			
2. New Second Schedule substituted	Schedules				

1987, No. 189

An Act to amend the Heavy Engineering Research Levy Act 1978 [11 December 1987

BE IT ENACTED by the Parliament of New Zealand as follows:

1. Short Title and commencement—(1) This Act may be cited as the Heavy Engineering Research Levy Amendment Act 1987, and shall be read together with and deemed part of the Heavy Engineering Research Levy Act 1978 (in this Act referred to as the principal Act).

(2) This Act shall come into force on the 1st day of January 1988.

2. New Second Schedule substituted—(1) The principal Act is hereby amended by repealing the Second Schedule (as substituted by section 5 (1) of the Heavy Engineering Research Levy Amendment Act 1986), and substituting the new Second Schedule set out in the First Schedule to this Act.

(2) The Heavy Engineering Research Levy Amendment Act 1986 is hereby consequentially amended by repealing section 5 and the First Schedule.

3. New Third Schedule substituted—(1) The principal Act is hereby amended by repealing the Third Schedule (as substituted by section 6 of the Heavy Engineering Research Levy Amendment Act 1986), and substituting the new Third Schedule set out in the Second Schedule to this Act.

(2) The Heavy Engineering Research Levy Amendment Act 1986 is hereby consequentially amended by repealing section 6 and the Second Schedule.

4. Heavy Engineering Research Levy Notice 1987—The substitution of the new Second and Third Schedules to the principal Act by sections 2 and 3 of this Act shall not affect the validity of the Heavy Engineering Research Levy Notice 1987.

SCHEDULES

FIRST SCHEDULE

NEW SECOND SCHEDULE TO PRINCIPAL ACT

"SECOND SCHEDULE

LEVIED ITEMS IN RESPECT OF WHICH RATE OF LEVY NOT TO EXCEED \$5 FOR EACH TONNE

	Column 1 Customs Tariff item number and general description of goods	Column 2 Customs Tariff statistical key code number (and description if applicable)
72.08	Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, hot-rolled, not clad, plated or coated:	
	- Not in coils, not further worked than hot-rolled, of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having a minimum yield point of 355 MPa:	
7208.31.00	 - Rolled on four faces or in a closed box pass, of a width not exceeding 1,250 mm and of a thickness of not less than 4 mm, without patterns in relief 	01A Exceeding 4.75 mm in thickness
7208.32.00	Other, of a thickness exceeding 10 mm	00н
7208.33.00	Other, of a thickness of 4.75 mm or more but not exceeding 10 mm	00в

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Section 4

"SECOND SCHEDULE—continued

	Column 1 Customs Tariff item number and general description of goods		Column 2 Customs Tariff statistical key code number (and description if applicable)	
	Flat-rolled products of iron, etc.—continued			cmo)
	- Other, not in coils, not further worked than hot-rolled:			
7208.41.00	- ~ Rolled on four faces or in a closed box pass, of a width not exceeding 1,250 mm and of a thickness of not less than 4 mm, without patterns in relief	01e	Exceeding 4.75 mm in thickness	Amendment
7208.42.00	Other, of a thickness exceeding 10 mm	00a		ent
7208.43.00	Other, of a thickness of 4.75 mm or more but not exceeding 10 mm	00f		arch
7208.90	- Other:			t Levy
7208.90.01	– – 3 mm or more in thickness		Other:	S.
		11в	Exceeding 4.75 mm in thickness	
72.10	Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad, plated or coated:			190
7210.20	- Plated or coated with lead, including terne-plate:			1987, INO.
7210.20.09	Other	01в	Exceeding 4.75 mm in thickness	
	- Electrolytically plated or coated with zinc:			109

7210.31	Of steel of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having a minimum yield point of 355 MPa:			1987, N
	Exceeding 1.6 mm in thickness:			No. 1
7210.31.09	Other	01L	Exceeding 4.75 mm in thickness	189
7210.39	– – Other:			
	Exceeding 1.6 mm in thickness:			.
7210.39.09	Other	01G	Exceeding 4.75 mm in thickness	Heavy
	- Otherwise plated or coated with zinc:			y Ei
7210.49	– – Other:			rgin. An
	– – – Exceeding 1.9 mm in thickness:			eerin nena
7210.49.01	– – – – Worked	01к	Exceeding 4.75 mm in thickness, not in coils	Engineering Research Levy Amendment
	– – – – Other:			arch
7210.49.19	Other	01f	Exceeding 4.75 mm in thickness	Lev
7210.50	- Plated or coated with chromium oxides or with chromium and chromium oxides:			y
7210.50.09	– – Other	01c	Exceeding 4.75 mm in thickness	

"SECOND SCHEDULE—continued

	Column 1 Customs Tariff item number and general description of goods		Column 2 Customs Tariff statistical key code number (and description if applicable)	
	Flat-rolled products of iron, etc.—continued			
7210.60	- Plated or coated with aluminium:			
	Containing not less than 95% aluminium by weight:			Amendm
7210.60.01	Worked	01f	Exceeding 4.75 mm in thickness, not in coils	Amendment
7210.60.09	– – – Other		Other:	nt
		lld	Exceeding 4.75 mm in thickness	
	Other:			ent
7210.60.11	– – – Worked	01a	Exceeding 4.75 mm in thickness, not in coils	
	– – – Other:			
7210.60.29	Other	01н	Exceeding 4.75 mm in thickness	
7210.70	- Painted, varnished or coated with plastics:			
7210.70.01	– – Worked	01ĸ	Exceeding 4.75 mm in thickness, not in coils	

	– – Other:			198
7210.70.19	Other	01F	Exceeding 4.75 mm in thickness	1987, No.
7210.90	- Other:			
7210.90.01	– – Worked	01G	Exceeding 4.75 mm in thickness, not in coils	189
	Other:			
7210.90.19	Other	01c	Exceeding 4.75 mm in thickness	He
72.11	Flat-rolled products of iron or non-alloy steel, of a width of less than 600 mm, not clad, plated or coated:			avy En
	- Not further worked than hot-rolled, of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having a minimum yield point of 355 MPa:			Heavy Engineering Research Levy Amendment
7211.11.00	Rolled on four faces or in a closed box pass, of a width exceeding 150 mm and of a thickness of not less than 4 mm, not in coils and without patterns in relief	09к	Over 500 mm in width, exceeding 4.75 mm in thickness	Research vent
7211.12	Other, of a thickness of 4.75 mm or more:			Lev
7211.12.09	Other	01F	Over 500 mm in width	Ŷ
	- Other, not further worked than hot-rolled:			
7211.21.00	Rolled on four faces or in a closed box pass, of a width exceeding 150 mm and of a thickness of not less than 4 mm, not in coils and without patterns in relief	09c	Over 500 mm in width, exceeding 4.75 mm in thickness	
7211.22	Other, of a thickness of 4.75 mm or more:			27
7211.22.09	Other	01к	Over 500 mm in width	39

"SECOND SCHEDULE—continued

	Column 1 Customs Tariff item number and general description of goods		Column 2 Customs Tariff statistical key code number (and description if applicable)	Heavy
72.12	Flat-rolled products of iron or non-alloy steel, of a width of less than 600 mm, clad, plated or coated:			Eng
	- Electrolytically plated or coated with zinc:			men
7212.21	Of steel of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having a minimum yield point of 355 MPa:			ineering Research Amendment
	– – – Other:			ch L
	Exceeding 1.6 mm in thickness:			Levy
7212.21.19	Other	01j	Exceeding 4.75 mm in thickness	
7212.29	– – Other:			
	Other:			1987,
	Exceeding 1.6 mm in thickness:			', No.
7212.29.19	– – – – – Other	01e	Exceeding 4.75 mm in thickness	o. 18

7212.30	- Otherwise plated or coated with zinc:			
	Other:			
	Exceeding 1.9 mm in thickness:			
7212.30.11	– – – – Worked	01G	Exceeding 4.75 mm in thickness, not in coils	
7212.30.19	Other	09c	Exceeding 4.75 mm in thickness, not in coils	
7212.40	- Painted, varnished or coated with plastics:			
	– – Other:			
7212.40.11	– – – Worked	01L	Exceeding 4.75 mm in thickness	
7212.40.19	Other		Other:	3411T
		11j	Exceeding 4.75 mm in thickness	inni
7212.50	- Otherwise plated or coated:			111.24
	– – Other:			
7212.50.19	Other	01E	Exceeding 4.75 mm in thickness	
7212.60	- Clad:			
	Other:			
7212.60.19	– – – Other	01j	Exceeding 4.75 mm in thickness	

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"SECOND SCHEDULE—continued

	Column 1 Customs Tariff item number and general description of goods		Column 2 Customs Tariff statistical key code number (and description if applicable)	
72.16	Angles, shapes and sections of iron or non-alloy steel:			
	- U, I or H sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of 80 mm or more:			Amendment
7216.31	U Sections:			ung
7216.31.01	– – – 102 mm \times 51 mm \times 10.4 kg/m	00L		int
7216.31.09	– – – Other	00a		unut
7216.32.00	I sections	01с 09в	Less than 40 kg/m Other	Levy
7216.33.00	H sections	01a 09g	Less than 40 kg/m Other	
7216.40	- L or T sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of 80 mm or more:			1907,
7216.40.01	– – Equal angled L sections, 80 mm \times 80 mm by 5 mm to 13 mm in thickness	00к		INC. 105

7216.40.09	~ - Other	00L		19
7216.50.00	~ Other angles, shapes and sections, not further worked than hot-rolled, hot-drawn or extruded	01e 09l	Of a height of 80 mm or more: Less than 40 kg/m Other	987, No. 1
7216.60.00	- Angles, shapes and sections, not further worked than cold-formed or cold-finished	01j 09d 19a	Of a height of 80 mm or more: Angles and tees Channels, girders, beams and joists Other	189
7216.90	- Other:			Hear
7216.90.01	~ - Worked	01f	Of a height of 80 mm or more	y E
7216.90.09	Other	01с 09в	 Of a height of 80 mm or more: Galvanised Other 	Heavy Engineering Research Levy Amendment
72.25	Flat-rolled products of other alloy steel, of a width of 600 mm or more:			ıg Ress Iment
7225.40.00	~ Other, not further worked than hot-rolled, not in coils	01L	Exceeding 4.75 mm in thickness	earch
7225.90	~ Other:			ı Let
7225.90.01	Galvanised	01e	Exceeding 4.75 mm in thickness, not in coils	Ϋ́Υ.
7225.90.09	Worked	01f	Exceeding 4.75 mm in thickness, not in coils	
7225.90.19	Other	09G	Exceeding 4.75 mm in thickness, not in coils	

"SECOND SCHEDULE—continued

	Column 1 Customs Tariff item number and general description of goods		Column 2 Customs Tariff statistical key code number (and description if applicable)	
72.26	Flat-rolled products of other alloy steel, of a width of less than 600 mm:			Amendment
	- Other:			endi
7226.91	– – Not further worked than hot-rolled:			nent
7226.91.09	– – – Other	01j	Over 500 mm in width, of a thickness exceeding 4.75 mm	
7226.99	– – Other:			100
7226.99.01	Galvanised or worked	01d	Over 500 mm in width, of a thickness exceeding 4.75 mm, not in coils	÷
	– – – Other:			
7226.99.19	– – – – Other	01L	Over 500 mm in width, of a thickness exceeding 4.75 mm	1907, INU.

72.28	Other bars and rods of other alloy steel; angles, shapes and sections, of other alloy steel; hollow drill bars and rods, of alloy or non-alloy steel:			1987, N
7228.70.00	- Angles, shapes and sections	01f 09a	Of a height of 80 mm or more: Channels, girders, beams and joists Other	No. 189
73.06	Other tubes, pipes and hollow profiles (for example, open seam or welded, riveted or similarly closed), of iron or steel:			
7306.60.00	- Other, welded, of non-circular cross-section	49в	 Rectangular hollow sections: Of a maximum dimension of 102 mm or more but less than 128 mm: Other 	Heavy Enginee Ame
		51d	Of a maximum dimension of 128 mm or more but less than 229 mm	Engineering Research Amendment
		59к	Other"	
				Levy

SECOND SCHEDULE

"THIRD SCHEDULE

LEVIED ITEMS IN RESPECT OF WHICH RATE OF LEVY NOT TO EXCEED 5 CENTS FOR EACH KILOGRAM

	Column 1 Customs Tariff item number and general description of goods		Column 2 Customs Tariff statistical key code number (and description if applicable)	
71. 06	Silver (including silver plated with gold or platinum), unwrought or in semi-manufactured forms, or in powder form:			
	- Other:			rend
7106.92.00	– – Semi-manufactured	Пв	Other: Bars and rods, strip and wire: Welding	Amendment
72.15	Other bars and rods of iron or non-alloy steel:			. 100
7215.20.01	 Other, not further worked than cold-formed or cold-finished, containing by weight less than 0.25% of carbon: - Straightened wire not exceeding 13 mm in diameter 			9
		01в	Welding wire	1307, 110.
				101

Section 3 (1)

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Section 4

7215.20.09	– – Other			
		01c	Of circular cross-section: Welding	
		41в	Other: Welding	
7215.90.00	- Other	01a	Welding	
72.17	Wire of iron or non-alloy steel:			
	- Containing by weight less than 0.25% of carbon:			
7217.11.00	Not plated or coated, whether or not polished	01c	Less than 1.8 mm in any cross- sectional dimension: Welding	Amendment
		19F	1.8 mm or more in any cross- sectional dimension: Welding	tment
7217.13.00	Plated or coated with other base metals	01в	Less than 1.8 mm in any cross- sectional dimension: Welding	
		11ĸ	Other: Welding	
7217.19.00	Other	01 k	Less than 1.8 mm in any cross- sectional dimension: Welding	
		11 G	Other: Welding	

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SECOND SCHEDULE—continued

LEVIED ITEMS IN RESPECT OF WHICH RATE OF LEVY NOT TO EXCEED 5 CENTS FOR EACH KILOGRAM-continued

	Column 1 Customs Tariff item number and general description of goods		Column 2 Customs Tariff statistical key code number (and description if applicable)	
72.22	Other bars and rods of stainless steel; angles, shapes and sections of stainless steel:			
7222.30.00	- Other bars and rods	01в	Welding	
72.28				
7223.00.00	Wire of stainless steel	01к	. Welding	
72.28	Other bars and rods of other alloy steel; angles, shapes and sections, of other alloy steel; hollow drill bars and rods, of alloy or non-alloy steel:			
7228.20.00	- Bars and rods, of silco-manganese steel		Wire rod:	
		01н	Welding Other:	
		11E		
		TIE	Welding	
7228.60.00	- Other bars and rods	01в	Welding	
72.29	Wire of other alloy steel:			

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7229.20.00	– Of silco-manganese steel	01f	Coated: Welding	
		11c	Other: Welding	
7229.90.00	- Other	01a	Coated: Welding	
		11j	Other: Welding	
74.07	Copper bars, rods and profiles:			
7407.10	- Of refined copper:			
	Bars and rods:			
7407.10.01	– – – Wire rod	01L	Welding	
7407.10.09	– – – Other	01a	Welding	
	- Of copper alloys:			
7407.21	Of copper-zinc base alloys (brass):			
7407.21.01	Bars and rods	01j	Welding	
7407.22	 – Of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver): 			
7407.22.01	Bars and rods	01c	Welding	
7407.29	– – Other:			
7407.29.01	Bars and rods	01e	Welding	

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SECOND SCHEDULE—continued

"THIRD SCHEDULE—continued

Column 1 Customs Tariff item number and general description of goods		Customs Tariff item number and general Customs Tariff statistical	
74.08	Copper wire:		
	- Of refined copper:		
7408.19.00	– – Other	01c	Welding
	- Of copper alloys:		
7408.21.00	Of copper-zinc base alloys (brass)	01L	Welding
7408.22.00	 - Of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver) 	01E	Welding
7408.29.00	– – Other	01G	Welding
76.01	Unwrought aluminium:		
7601.10	- Aluminium, not alloyed:		
7601.10.01	– – Bars and rods	01d	Welding
7601.20	- Aluminium alloys:		
7601.20.01	Bars and rods	01н	Welding
76.04	Aluminium bars, rods and profiles:		-
7604.10.00	- Of aluminium, not alloyed	01в	Welding
	- Of aluminium alloys:		
7604.29	Other:		
7604.29.01	– – – Bars and rods	01c	Welding

76.05	Aluminium wire:		198
	- Of aluminium, not alloyed:		7,
7605.19.00	– – Other	01A Welding	No
	- Of aluminium alloys:		. 18
7605.29.00	– – Other	01E Welding	68
83.11	Wire, rods, tubes, plates, electrodes and similar products, of base metal or of metal carbides, coated or cored with flux material, of a kind used for soldering, brazing, welding or deposition of metal or of metal carbides; wire and rods, of agglomerated base metal powder, used for metal spraying:		Heavy
8311.10.00	- Coated electrodes of base metal, for electric arc-welding	00c	
8311.20.00	- Cored wire of base metal, for electric arc welding	00G	ngin An
8311.30.00	- Coated rods and cored wire, of base metal, for soldering, brazing or welding by flame	00L	Engineering Re. Amendment
8311.90	- Other, including parts:		
8311.90.01	Wire and rods, of agglomerated base metal powder, used for metal spraying	00J	Research ent
8311.90.09	– – Other	00κ"	Levy

This Act is administered in the Department of Scientific and Industrial Research.