No. 145





SUPPLEMENT

TO THE

NEW ZEALAND GAZETTE

OF

THURSDAY, 16 AUGUST 1984

Published by Authority

WELLINGTON: MONDAY, 20 AUGUST 1984

TARIFF DECISION LIST Nos. 710, 711 and 712

TARIFF DECISION LIST No. 710

Decisions of the Minister of Customs Under the Customs Tariff (Subject to Amendment or Cancellation by Notification in the Gazette) APPROVALS

			Rates	of Duty	Part	Con-	Effec	tive
Port	Tariff Item No.	Goods	Normal	Pref.	II Ref.	cession	From	To*
DN DN	15.12.009 29.01.001 30.03.031)	Hydrogenated vegetable oil USP Refined Naphthalene flake Medicaments	Free Free	Free Free	15 99	916957B 901605J	10/81 7/82	6/92 6/85
WN	30.03.039)	Aeroseb Dex	Free	Free	25	917096A	12/81	6/87
WN WN		Bio-Tal (sodium thiamylal, for injection) Blogon	Free Free	Free Free	26 26	102331E 925328K	7/78 7/84	6/87 12/84
WN WN		Dienoestrol cream Dromoran tablets	Free Free	Free Free	25 25	100996G 925338G		12/84 3/86
WN		Fortum (ceftazidime)	Free	Free	25	925336L	7/84	6/87
WN WN		Hedex aspirin capsules Indocid retard capsules, 75 mg in bulk	Free Free	Free Free	25 25	925347F 101303D	7/78	12/84 6/87
WN WN		Lexotan tablets Lomusol nasal spray 26 ml in plastic spray bottles	Free Free	Free Free	25 25	925346H 925349B	7/84 7/84	3/87 9/85
WN WN		Medrol acne lotion Milid tablets	Free Free	Free Free		102693D 925345K	7/78 7/84	6/87 3/87
WN		Ocusert pilo systems	Free	Free	25	101669F	7/78	6/87
WN WN	34.02.000	Trandate injection, 20 ml ampoules Ethokem—an ethylene oxide condensation product of tallow	Free Free	Free Free		102110K 925324G	7/78 5/84	6/87 3/87
	· .	amine used as a specialist liquid cationic wetting agent Products, as may be approved, when imported in bulk and not being						
	5	soaps or containing soap; APPROVED:					•	
DN DN		Lexemul 561 Lipocol products C2, C4, C10, C20, L1, L4, L12, L23,	Free Free	Free Free	15 15	918234K 104121F	8/81 7/78	6/92 6/92
DN		M4, O2, O10, O20, S2, S10, S20, SC4, SC10, SC15, SC20 Surco AOS, alkyl olefin sulphonate)	Free	Free	15	917085F	10/81	6/92
DN	35.04.000 Whole Item	Peptones and other protein substances (excluding enzymes of heading No. 35.07) and their derivatives; hide powder, whether or not chromed	Free	Free	15	104818L	7/78	6/92
AK	35.06.000	Cement, thermoplastic, in rod, pellet or in block form, for use in sole attaching and similar footwear making machines	Free	Free	15	927851G	5/84	6/92
AK	38.19.079	Chemical products and preparations etc. Clayamine ARO	Free	Free	15	927895J	7/84	6/92
DN DN	38 19 079	Firetrol Parez resin 613, modified melamine formaldehide type resin	Free Free	Free Free	99 15	105696E 912890F	7/78 5/84	6/92
WN	39.02.205	Novodur (ABS) L-FR (flame retardant moulding powder)	Free	Free		925324G	5/84	6/87
DN CH	39.02.241 39.02.391	Welding rod, 100% polyvinyl chloride composition Dura-surf pressure sensitive UHMW flexible tape of a thickness exceeding 0.25 mm and greater than 20 cm	Free Free		•••	206720L 910209E	7/82 5/84	6/92 9/92
WN	39.02.401	self adhesive Texolite insulation material used in the manufacture of sleeping bags	Free	Free	15	925323J	4/84	6/87
WN AK	39.07.439 39.07.599	Plastic fish boxes of a capacity of 24 and 70 litres Ampoule cracker, for use in hospitals for the safe breaking of	Free Free	Free Free	99 99	925033G 927894L	4/84 6/84	9/86 3/86
DN	40.08.032	ampoules containing medication Clicking boards, peculiar to use in making footwear	Free	Free	15	107577C	9/83	6/92
DN	40.08.032	Rubber foam, in sheets or rolls, backed or faced with textile, not perforated, when declared by a manufacturer for use by him, only in making insoles for footwear	Free	Free	15	107605 B	7/78	3/91
DN	40.09.001	Hose, reinforced with wire braid, to operate at working pressures, in excess of 2750 kPa, when declared for hydraulic purposes but	Free		•••	208412A	8/83	6/92
AK	40.14.002	not including such hose in lengths with fittings attached Baselock rubber lettering and numbers	Free	Free	99	927907F		3/92
DN	41.10.000	Leatherboard, when declared; (1) by a manufacturer for use by him in making footwear,	Free	Free	15	205333A	6/81	6/92
		excluding leatherboard for use as outsoling; or (2) by an importer that it will be sold only to a manufacturer for use by him in making footwear, excluding leatherboard for						
DN	51.04.013	Cotton yarn not put up for retail sale, when declared by a	Free	Free	15	901055G	9/81	9/92
DN	55.05.000	manufacturer for his use, only in making hosiery Cotton yarn and mixtures of the same containing polyester or	Free	Free	15	205651J		9/92
DN	59.12.029	rayon, not put up for retail sale, when declared by a manufacturer for his use, only in making hosiery Electro-statically flocked velvet upholstery cloth, comprising 100% nylon face, 75% polyester, 25% cotton	Free	Free	15	917372C	6/81	6/92
DN	59.04.021)	woven back or 50% polyester, 50% cotton back Braided rope, man-made fibres 16 strand and over exceeding 24 mm	Free	Free	15	912706C	12/81	6/92
DN	59.15.009		Free	Free	15	201584G	7/80	6/92
AK DN	73.18.009	Ceramic seals, for use in making mechanical seal units Welded drawn steel tubing	Free 5	Free Aul Free		927896G 109393C	5/84 7/79	3/92 6/92
AK	73.20.021	Bellows type expansion joints excluding internal diameter sizes 9.525 mm to 102 mm inclusive	Free		••	927849E	8/84	9/92
AK	73.20.035	Bellows type expansion joints excluding internal diameter sizes 102 mm to 152.40 mm inclusive	Free	Free	99	927850J	8/84	9/92

.

THE NEW ZEALAND GAZETTE

TARIFF DECISION LIST No. 710-continued

APPROVALS—continued

	I	APPROVALS—continued		0.0		1	Em	
Port	Tariff	Goods	Rates	of Duty	Part II	Con- cession	Effec	tive
	Item No.		Normal	Pref.	Ref.	Code	From	To*
DN DN	73.40.069 76.02.001	Spools for typewriter, adding machine, cash register, and the like Aluminium wire tensile strength 303 160.00-358 280.00 kPa (44 000-52 000 p.s.i.)	Free Free	Free Free	15 15	109727L 109984B	7/78 7/78	6/92 6/92
AK WN		Aluminium tubing, 89 mm O.D., wall thickness 2 mm in alloy 5754 Lockwood 570 series single and double cylinder mortice locks	Free 5	Free Free	15	927929G 925325E	5/84	6/92 4/86
DN		Door latch mechanisms for front loading dishwashers	Free	Free	iò	912894J	7/84	6/87
WN	84.10.029	Granco rotary ball pumps, positive displacements	Free	Free		925322L	5/84	3/87
AK	84.10.029	Helical rotor positive displacement pumps of stainless steel construction, viz; mono and mohno brand pumps, excluding those of cast iron construction	Free	Free	10	927910F	//84	12/87
WN		K.S.B. type Etazet-duplex in line hot water circulator volute casing	Free	Free	10	925321B	5/84	
DN		Pump, Part No. 7-450230R for Clark Torque Converter, Model C273T-88	Free	Free	15	912891D	4/84	3/87
DN AK	84.11.051 84.11.061	Steam compressor for processing plant Sirocco E.N.W. class D exhaust fan, 158.75 cm in diameter	Free Free	Free	10	912892B 927906H	9/84 4/84	8/85 3/92
DN		Frame filter and plate for use in making malt extract	Free	Free	iò	912887F	7/84	9/85
AK		TAM brand, vertical form, fill and seal machines; models TWX1, TWXCS	Free	Free	10	927930L	11/83	
DN		Power take off units, of a type not made in N.Z. for truck gearboxes, to drive hydraulic pump for tipping hoist	Free	Free	15	912893L	5/84	6/87
HO	84.23.079	One only, John Deere model 672A, 6 wheel drive road grader, for use as a prototype in the manufacture of similar machines	Free	Free	10	209662F	7/84	8/84
WN WN	84.45.009	OKK MCH-400 machining centre Pullmax bevelling machine model X-93 and X-94	Free Free	Free Free	10 10	925319L 925353L	5/84 5/84	9/86 6/86
WN	84.45.009	Startrite model V500f bandsawing, filing and polishing machine with 500 mm throat and 350 mm maximum cutting height	Free	Free		925317D	5/84	9/86
WN	84.45.009 84 47.009	Textile card grinding machinery Loser wood working machines;	Free Free	Free Free	10 10	925316F	5/84	3/87
DN	01111005	cross cut and champfering machine, model AA220		1100		112374C	7/78	6/92
DN DN		dowel moulding machine, model VF120				112376K 112377H	7/78 7/78	9/92 6/92
DN		dowel sanding machine, model RS340 rod milling machines, models RF410, RF412				112379D	7/78	6/92
DN		round rod manufacturing machines, model RF420				112380H	7/78	6/92
DN DN		square stock loading units MG343, MG422 tenoning machine, model S2421				112382D 112383B	7/78	6/92 6/92
DN	84.59.059	Camfick brickforks (2 only)	Free	Free	10	912885K	7/84	6/85
DN		Eyeletting machines	Free	Free		112618A	7/78	6/92
DN DN	84.59.059 84.59.059	PFORPF—star grafting machines Turbo-oxyder floating transportable air injector, for use in	Free Free	Free Free	10 10	205868F 918166A	10/81 8/81	6/92 6/92
DN	84.61.021	effluent ponds Pressure safety valves, excess flow valves, stop valves, safety shut-off valves, specially for installation on liquid petroleum gas bulk storage tank installations	Free		•	200878F	12/79	6/92
DN DN	84.61.029 84.63.029	Valve component parts for incorporation into shower mixing Control rod end bearings	Free Free	Free Free		912889B 113062F		6/87 6/92
	85.03.001	Primary cells and primary batteries of kinds approved by the Minister; APPROVED:	Free		•••			-,
DN DN	85 04 001	Edison Carbinaire ST, Y, 2–5-J-1, 3–5-J-1 Accumulator, lead acid, of the following types;	Free			113314E	7/78 7/78	6/92 6/92
DIV	03.04.001	(1) Having a capacity not exceeding 24 ampere hours (at the 10 hour rate of discharge) (2) Exide series;	Titte		••	1134555	,,,,,	0,72
HO AK		Engine driven welding machines Manesty Mitchel 20 tray oven, for the manufacture of sterile	Free Free	Free Free	10 10	209694D 927923H		12/87 3/91
AK	85.15.221	category "A" pharmaceuticals Ceramic filters, on condition that goods are for use solely	Free		••	927513E	1/84	6/88
	85.19.001	in the making of television broadcast receivers Starters for electric motors, as may be approved; APPROVED:	Free	Free	10			
DN AK	85 19 009	Flame proof exceeding 7.5kW Components, peculiar for use in making Arrow-Hart relays, viz;	Free	Free	10	113757D	7/78	6/92
DN		Series 28 and 30 Dyna plate grounding device	Free	Free		203159A 900506E	6/80 3/81	
		oil switches and switch fuses		· _			•	•
WN DN	85.19.031	Zinc oxide surge arresters for low voltage type VZE 400 Rectangular 3 pin plug top, excluding 3 amp safety fuse	Free Free	Free Free		925314K 114003F	4/84 4/79	
DN	85.19.071	Hitachi programmable control systems P120, P250, P1000, P2000, for manufacture of automated production lines in industry	Free	Free		912896E	3/84	
DN	85.19.079	Components of ripple control transmitters	Free	Free	10	114083D	7/78	6/92
DN DN	85.22.019	Argus display, power supply/data converter Insulated electric winding wire, when declared by	Free 5	Free Aul Free	10	900551L 202864G	9/81 7/78	
211	00.20.011	manufacturers for use by them, only in making coils for	5	DC Free	••	2020040	,,,,,	5752
DN	85.23.029	electric power distribution transformers or electric motors PVC cable with tinned copper conductor for use up to 105°C as approved to Australian standards, for use in manufacture of electric dishwashers and freezers	Free	Free	10	912895G	5/84	6/87
WN	85.25.000	Insulators—beryllium oxide ceramic for use in manufacture of circulators	Free	Free	10	925313A	5/84	3/87
CH	90.10.002	DEK107 screw exposure unit	Free	Free	10	910228A	6/84	
DN	90.24.011	Jeavons gas supply regulators, types; J48, J56, J77, J78 and J88	Free		••	917603K	7/81	6/92

TARIFF DECISION LIST No. 710-continued

APPROVALS—continued

	Tariff		Rates o	f Duty	Part	Con-	Effec	tive
Port	Item No.	Goods	Normal	Pref.	II Ref.	cession Code	From	To*
AK	90.28.009	Omnidata electrical measuring and recording instruments model nos. DP213 m DP219, DP220, DP320, and DP321	Free	Free	99	927892D	6/84	3/92
AK	90.28.009	Rosemount temperature transmitters and sensors	Free	Free		927893B	4/84	3/92
AK	90.28.009	Shimaden electronic indicating controllers	Free	Free	15	927909B	4/84	3/91
AK	90.29.000	Forged brass pressure gauge case assemblies 50 mm and 62 mm	Free	Free	15	927585B	11/83	9/90
DN	91.06.000	Diell orbitron lighted electronic display timers	Free	Free		912888D	5/84	6/87
DN	92.13.009	Parts, peculiar to record playing and changing units, when declared;	Free	Free	15	115509B	10/79	6/92
		(a) by a manufacturer for use by him only in making gramophones, radio-gramophones or television-gramophones, or modular and						

similar sound reproducing equipment

*Approvals lapse on the dates indicated, the goods thereafter being dutiable according to their substantive Tariff classification. If continuation of an approval is desired for a further period, formal application should be made to the Collector at least 6 weeks prior to the date of expiry.

MISCELLANEOUS

			MISCELLANEOUS						
Decis	ions Cancell	led:							
DN DN	15.12.009 29.01.001	Hydrogenated USP (CT) Refined flake		•••	••	•••	916957B 910605J	•••	•••
WN	30.03.031) 30.03.039)	Medicaments					917096A		
WN		Aeroseb Dex (CT) Bio-Tal injection) (CT)		••	••	••	102331E	•••	•••
WN		Dienoestrol cream (CT)		••		•••	100996G		
WN		Lexotan tablet		••	••	••	925281K	•••	•••
WN	34.02.000	Medrol lotion (CT)		••	•••	••	102693D	•••	••
	34.02.000	Products, soap; APPROVED:							
DN		Lexemul monostearate (CT)		••	••		918234K	• • •	•••
DN		Lipocol SC20 (CT)		•••	••	••	104121F	••	• •
DN DN	35.04.000	Surco emulsifier Peptones chromed (CT)		•••	••	••	917085F 104818L	••	•••
	Whole Item			••	••	••			••
AK	35.06.000	Cement machines		••	••	••	104831H	•••	•••
DN DN	40.08.049 40.09.001	Rubber footwear Hose, attached (CT)		••	••	••	107605B 208412A	•••	••
DN	41.10.000			••	••		205333A	•••	••
DN	55.05.000	Cotton fabrics		••	••		205651J	•••	
DN	55.05.000			••	••	•••	901055G	••	••
DN	59.04.021) 59.04.029)	Braided applications (CT)		••	••	•	912706C	•••	••
DN	73.18.009	Welded tubing (CT)		••	•••		109393C	••	••
AK	73.20.021	Bellows joints		••	••	•••	109433F	•••	••
AK	73.20.035	Bellows joints		•••	• • •	••	109442E 109984B	••	••
DN AK	84.10.029	Aluminium p.s.i. (CT) Mono pumps		•••	••	•••	922215E	••	••
AK	84.19.039	TAM TWX1					927092C		·
WN	84.45.009	Pullmax machine		••	•••	•••	112205D	••	••
WN	84.45.009 84.47.009	Pullmax machines Loser machines:		•••	••	••	112204F	••	••
DN	04.47.009	cross AA220 (CT)		••	••	•••	112374C		
DN		dowel VF120 (CT)					112376K	••	••
DN		dowel RS340 (CT)					112377H	•••	
DN DN		rod RF412 (CT) round RF420 (CT)					112379D 112380H	•••	••
DN		square MG422 (CT)					112382D	•••	
DN		tenoning S2421 (CT)					112383B	••	••
DN DN	84.59.059 84.59.059	Eyeletting machines (CT)		••	••	••	112618A 918166A	•••	••
DN	84.63.029	Turbo ponds (CT) Control bearings (CT)		•••	••	••	113062F	••	•••
	85.03.001	Primary Minister;		••	•••	• •			
DN		APPROVED:					11221AE		
DN DN	85.04.001	Edison 3-S-J-1 (CT) Accumulator types					113314E 912871K		•••
DI	05.04.001	(1) Having 6LCBQ3		••	••	••	3120711L		••
AK	85.15.221	Ceramic receivers		••	••	••	927514C	•••	••
AK	85.19.009	Components, viz;		•••	••	•••	203159A		
DN	85.19.031	Series 30 Dyna fuses (CT)			••		900506E	•••	
DN	85.19.079	Components transmitters (CT)		•••			114083D		
DN	85.22.019	Argus converter (CT)		••	••	•••	900551L	••	••
DN AK	85.23.011 90.29.000	Insulated motors (CT) Forged 62 mm		••	••	••	202864G 927433C	• •	••
DN	90.29.000	Parts declared ; (CT)		•	••	•••	115509B	••••	•••
	/2.13.00/	(a) by equipment							
NOT	E: (CT) indi	cates concessions cancelled and re-i	ssued in this list with extended end dat	es.)					

Dated at Wellington this 16th day of August 1984.

P. J. MCKONE, Comptroller of Customs.

TARIFF DECISION LIST No. 711

Decisions of the Minister of Customs Under the Customs Tariff (Subject to Amendment or Cancellation by Notification in the Gazette) DETERMINATIONS

		DETERMINATIONS						
			Rates	of Duty	Part	Con-	Effectiv	ve
Port	Tariff Item No.	Goods	Normal	Pref.	II Ref.	cession Code	From T	`o*
	L			1	1001.	L	L	
НО	90.28.001 Deter'n	Communications data monitors, for measuring, recording and adjusting the performance of data communications lines and	35	Aul Free Can 15 Pac Free	•••	209703G	1/87	••
НО	90.28.001 Deter'n	networks Communications data monitors, for measuring, recording and adjusting the performance of data communications lines and	35	Aul 5 Can 15		209702J	1/86 12	!/86
НО	90.28.001 Deter'n	networks Communications data monitors, for measuring, recording and adjusting the performance of data communications lines and	35	Pac Free Aul 10 Can 15	••	209701L	1/85 12	2/85
но	90.28.001 Deter'n	networks Communications data monitors, for measuring, recording and adjusting the performance of data communications lines and	35	Pac Free Aul 15 Can 15		209700 B	1/84 12	2/84
НО	90.28.001 Deter'n	networks Data logging systems designed for the measuring, indicating of physical data such as temperature,	35	Pac Free Aul Free Can 15	•••	209698G	1/87	
НО	90.28.001	humidity, voltage, current, power, and flow pressure Data logging systems designed for the measuring,	35	Pac Free Aul 5	•••	209697J	1/86 12	2/86
	Deter'n	indicating of physical data such as temperature, humidity, voltage, current, power, and flow pressure		Can 15 Pac Free			•	
НО	90.28.001 Deter'n	Data logging systems designed for the measuring, indicating of physical data such as temperature,	35	Aul 10 Can 15	••	209699E	1/85 12	:/85
но	90.28.001	humidity, voltage, current, power, and flow pressure Data logging systems designed for the measuring,	35	Pac Free Aul 15	•••	209696L	1/84 12	2/84
	Deter'n	indicating of physical data such as temperature, humidity, voltage, current, power, and flow pressure		Can 15 Pac Free				, = -
HO	90.28.001 Deter'n	a maximum depth range of up to 110m, excluding hermetically	35	Aul 15 Can 15	•••	209708H	1/84 12	2/84
но	90.28.001	sealed units Echo-sounding, ultra-sonic and detecting equipment having	35	Pac Free Aul 10	••	209709F	1/85 12	2/85
	Deter'n	a maximum depth range of up to 110m, excluding hermetically sealed units		Can 25 Pac Free			·	
HO	90.28.001 Deter'n	Echo-sounding, ultra-sonic and detecting equipment having a maximum depth range of up to 110m, excluding hermetically sealed units	35	Aul 5 Can 15 Pac Free	•••	209710K	1/86 12	/86
НО	90.28.001 Deter'n	Echo-sounding, ultra-sonic and detecting equipment having a maximum depth range of up to 110m, excluding hermetically sealed units	35	Aul Free Can 15 Pac Free	••	209711H	1/87	•••
НО	90.28.001 Deter'n	Electrical measuring, checking, analysing or automatically controlling instruments and apparatus; Bin and hopper level control	35	Aul Free Can 15 Pac Free	•••	209707K	1/87	
HO	90.28.001 Deter'n	Electrical measuring, checking, analysing or automatically controlling instruments and apparatus;	35	Aul 5 Can 15 Pac Free	•••	209706A	1/86 12	2/86
НО	90.28.001 Deter'n	Bin and hopper level control Electrical measuring, checking, analysing or automatically controlling instruments and apparatus;	35	Aul 10 Can 15		209705C	1/85 12	!/85
НО	90.28.001 Deter'n	Bin and hopper level control Electrical measuring, checking, analysing or automatically controlling instruments and apparatus;	35	Pac Free Aul 15 Can 15	••	209704E	1/84 12	!/84
HO	90.28.001 Deter'n	Bin and hopper level control Electronic differential thermostat switches designed to monitor or control the flow of gases, liquids or solids in the control of	35	Pac Free Aul 15 Can 15		209712F	1/84 12	!/84
но	90.28.001 Deter'n	forced circulation solar heating systems, controlling loads up to Electronic differential thermostat switches designed to monitor or control the flow of gases, liquids or solids in the control of	35	Pac Free Aul 10 Can 15	•••	209713D	1/85 12	2/85
но	90.28.001 Deter'n	forced circulation solar heating systems, controlling loads up to Electronic differential thermostat switches designed to monitor or control the flow of gases, liquids or solids in the control of	35	Pac Free Aul 5 Can 15	•••	209714B	1/86 12	2/86
НО	90.28.001 Deter'n	forced circulation solar heating systems, controlling loads up to Electronic differential thermostat switches designed to monitor or control the flow of gases, liquids or solids in the control of	35	Pac Free Aul Free Can 15	••	209715L	1/87	•
НО	90.28.001	forced circulation solar heating systems, controlling loads up to	25	Pac Free Aul Free Can 10	••	209746L	1/84	•••
но	90.28.001	Energy management systems, peculiar to use for	35	Pac Free Aul 15	•••	209716J	1/84 12	2/84
	Deter'n	measuring analysing and controlling electrical demand		Can 15 Pac Free				•
НО	90.28.001 Deter'n	Energy management systems, peculiar to use for measuring analysing and controlling electrical demand	35	Aul 10 Can 15 Pac Free		209717G	1/85 12	./85
НО	90.28.001 Deter'n	Energy management systems, peculiar to use for measuring analysing and controlling electrical demand	35	Aul 5 Can 15 Pac Free	••	209718E	1/86 12	:/86
HO	90.28.001 Deter'n	Energy management systems, peculiar to use for measuring analysing and controlling electrical demand	35	Aul Free Can 15 Pac Free	••	209719C	1/87	•••
НО	90.28.001 Deter'n	Gas detection systems, peculiar for use in commercial and/or industrial environments, which measure and report concentrations of flamable or toxic gases in the air via alarm and/or analogue	35	Aul 5 Can 15 Pac Free	•••	209724K	1/84 12	:/87

No. 145

TARIFF DECISION LIST No. 711-continued

DETERMINATIONS—continued

	Tariff		Rates of	of Duty	Part	Con-	Effective
Port	Item No.	Goods	Normal	Pref.	II Ref.	cession Code	From To*
но	90.28.001 Deter'n	Gas detection systems, peculiar for use in commercial and/or industrial environments, which measure and report concentrations of flamable or toxic gases in the air via alarm and/or analogue		Aul Free Can 15 Pac Free	••	209725H	1/85
но	90.28.001 Deter'n	Moving iron ammeters and voltmeters, flush mounting, quadrant scale, to accuracy class 1.5 and having face sizes from 72 mm to 144 mm square Moving coil and moving coil/rectifier ammeters and voltmeters,	35	Aul 15 Can 15 Pac Free	••	209720G	1/84 12/84
		flush mounting, having face areas of between 5184 square millimeters and 9216 square millimeters and having sector, quadrant or circular scales NOTE: circular, sector and quadrant type scales are illustrated in Fig. 2 on pages 11 and 12 of B.S. 3693, PART 1, 1964, "The Design of Scales and Indexes"					
НО	90.28.001 Deter'n	Moving iron ammeters and voltmeters, flush mounting, quadrant scale, to accuracy class 1.5 and having face sizes from 72 mm to 144 mm square Moving coil and moving coil/rectifier ammeters and voltmeters, flush mounting, having face areas of between 5184 square	35	Aul 10 Can 15 Pac Free	••	209721E	1/85 12/85
		millimeters and 9216 square millimeters and having sector, quadrant or circular scales NOTE: circular, sector and quadrant type scales are illustrated in Fig. 2 on pages 11 and 12 of B.S. 3693, PART 1, 1964, "The	•				
Ю	90.28.001 Deter'n	Design of Scales and Indexes" Moving iron ammeters and voltmeters, flush mounting, quadrant scale, to accuracy class 1.5 and having face sizes from 72 mm to 144 mm square	35	Aul 5 Can 15 Pac Free	••	209722C	1/86 12/86
•		Moving coil and moving coil/rectifier ammeters and voltmeters, flush mounting, having face areas of between 5184 square millimeters and 9216 square millimeters and having sector, quadrant or circular scales NOTE: circular, sector and quadrant type scales are illustrated					
Ю	90.28.001	in Fig. 2 on pages 11 and 12 of B.S. 3693, PART 1, 1964, "The Design of Scales and Indexes" Moving iron ammeters and voltmeters, flush mounting, quadrant	35	Aul Free		209723A	1/87
	Deter'n	scale, to accuracy class 1.5 and having face sizes from 72 mm to 144 mm square Moving coil and moving coil/rectifier ammeters and voltmeters, flush mounting, having face areas of between 5184 square millimeters and 9216 square millimeters and having sector, quadrant or circular scales		Can 15 Pac Free			
		NOTE: circular, sector and quadrant type scales are illustrated in Fig. 2 on pages 11 and 12 of B.S. 3693, PART 1, 1964, "The Design of Scales and Indexes"					
но	90.28.001 Deter'n	Portable electrically powered gas leak detector, gas detector and gas monitor and smoke warning alarms	35	Aul 15 Can 15 Pac Free	•••	209726F	1/84 12/84
но	90.28.001 Deter'n	Portable electrically powered gas leak detector, gas detector and gas monitor and smoke warning alarms	35	Aul 10 Can 15 Pac Free	•••	209727D	1/85 12/85
но но	90.28.001 Deter'n	Portable electrically powered gas leak detector, gas detector and gas monitor and smoke warning alarms Portable electrically powered gas leak detector, gas detector and	35 35	Aul 5 Can 15 Pac Free Aul Free	••	209728B 209729L	1/86 12/86
но	Deter'n	gas monitor and smoke warning alarms Post payment self-service petrol dispensing systems	35	Can 15 Pac Free Aul 15		209730D	1/84 12/84
но	Deter'n	Post payment self-service petrol dispensing systems	35	Can 15 Pac Free Aul 10		209731B	1/85 12/85
но	Deter'n 90.28.001	Post payment self-service petrol dispensing systems	35	Can 15 Pac Free Aul 5	•••	209732L	1/86 12/86
но		Post payment self-service petrol dispensing systems	35	Can 15 Pac Free Aul Free	•••	209733J	1/87 .
но	Deter'n 90.28.001 Deter'n	Power factor correction systems, including power factor controllers and ancillary equipment mounted in a common cubicle and designed to measure and automatically control the overall	35	Can 15 Pac Free Aul 15 Can 15 Pac Free	•	209734G	1/84 12/84
но	90.28.001 Deter'n	controllers and ancillary equipment mounted in a common cubicle and designed to measure and automatically control the overall power factor in a 3-phase electrical installation, and such power	35	Aul 10 Can 15 Pac Free	•••	209735E	1/85 12/8
но	90.28.001 Deter'n	factor controllers when imported separately Power factor correction systems, including power factor controllers and ancillary equipment mounted in a common cubicle and designed to measure and automatically control the overall power factor in a 3-phase electrical installation, and such power factor controllers when imported separately	35	Aul 5 Can 15 Pac Free	••	209736C	1/86 12/86

20 AUGUST

Decisions Cancelled:

THE NEW ZEALAND GAZETTE

TARIFF DECISION LIST No. 711—continued DETERMINATIONS—continued

	·····	De l'exmina nons-commueu				r	·	
D	Tariff		Rates	of Duty	Part	Con-	Effec	tive
Port	Item No.	Goods	Normal	Pref.	II Ref.	cession Code	From	To*
НО	90.28.001 Deter'n	Power factor correction systems, including power factor controllers and ancillary equipment mounted in a common cubicle and designed to measure and automatically control the overall power factor in a 3-phase electrical installation, and such power factor controllers when imported separately	35	Aul Free Can 15 Pac Free	••	209737A	1/87	••
но	90.28.001 Deter'n	Ripple signal control equipment	35	Aul 15 Can 15 Pac Free	••	2097 38K	1/84	12/84
НО	90.28.001 Deter'n	Ripple signal control equipment	35	Aul 10 Can 15 Pac Free	•••	2097 39H	1/85	12/85
НО	90.28.001 Deter'n	Ripple signal control equipment	35	Aul 5 Can 15 Pac Free	••	209740A	1/86	12/86
но	90.28.001 Deter'n	Ripple signal control equipment		Aul Free Can 15 Pac Free	••	209741K	1/87	••
но	90.28.001 Deter'n	Telemetry systems designed for the remote control, measuring and indicating of physical and electrical data, such as voltage, current, power and position status	35	Aul 15 Can 15 Pac Free	•••	209742H	1/84	12/84
НО	90.28.001 Deter'n	Telemetry systems designed for the remote control, measuring and indicating of physical and electrical data, such as voltage, current, power and position status	35	Aul 10 Can 15 Pac Free	••	209743F	1/85	12/85
НО	90.28.001 Deter'n	Telemetry systems designed for the remote control, measuring and indicating of physical and electrical data, such as voltage, current, power and position status	35	Aul 5 Can 15 Pac Free	•••	209744D	1/86	12/86
НО	90.28.001 Deter'n	Telemetry systems designed for the remote control, measuring and indicating of physical and electrical data, such as voltage, current, power and position status	35	Aul Free Can 15 Pac Free	•••	209745B	1/87	•••
НО	90.28.001 Deter'n	Variable speed controllers for a.c. motors, sizes 2.2kW, 4kW, 7.5kW, 22kW and 75kW	35	Aul 5 Can 15 Pac Free	••	209747 J	1/84	12/84
но	90.28.001 Deter'n	Variable speed controllers for a.c. motors, sizes 2.2kW, 4kW, 7.5kW, 22kW and 75kW	35	Aul Free Can 15 Pac Free	••	209748G	1/85	••
НО	90.28.001 Deter'n	Variable speed controllers for a.c. motors, sizes up to and including 215kW, EXCLUDING: sizes 2.2kW, 4kW, 7.5kW, 22kW and 75kW	35	Aul Free Can 15 Pac Free	••	209749E	1/84	••
		DILLD L.LR VV, TR VV, I.JR VV, LLR VV allu /JR VV						

*Approvals lapse on the dates indicated, the goods thereafter being dutiable according to their substantive Tariff classification. If continuation of an approval is desired for a further period, formal application should be made to the Collector at least 6 weeks prior to the date of expiry. MISCELLANEOUS

20000		icu.						
но	90.28.001 Deter'n	Communications networks		••	••	•••	208293E	•
но	90.28.001	Communications networks		••	••	•••	208294C	
но	Deter'n 90.28.001	Communications networks		••	••	•••	208295A	•
но	Deter'n 90.28.001	Communications networks		••	•••		208296K	
но	Deter'n 90.28.001	Data pressure			•••	• •	208298F	
но	Deter'n 90.28.001	Data pressure		••	••		208299D	
но	Deter'n 90.28.001	Data pressure					208300A	
но	Deter'n 90.28.001	Data pressure			••		208301K	
НО	Deter'n 90.28.001	Echo-sounding, units					208303F	•
но	Deter'n 90.28.001	Echo-sounding, units				••	208304D	•
НО	Deter'n 90.28.001	Echo-sounding, units		••	•••	••	208305B	•
но	Deter'n 90.28.001	Echo-sounding, units		••	••	••	208305B 208306L	•
	Deter'n 90.28.001	U ″		• •	••	•••		•
НО	Deter'n	Electrical control		••	••	••	208308G	•
НО	90.28.001 Deter'n	Electrical control		••	••	•••	208309E	•
но	90.28.001 Deter'n	Electrical control		••	••	•••	208310J	
но	90.28.001 Deter'n	Electrical control		•••	••	•••	208311G	;
HO	90.28.001 Deter'n	Electronic resistive		•••	•••	••	208313C	•

• •

•••

• •

. .

. .

. .

. .

•••

. .

. .

. .

• •

. .

. .

. .

. :

. .

. .

. .

. .

. .

. .

. .

. .

• •

• •

. .

. .

• •

. .

. .

. .

. .

• •

TARIFF DECISION LIST No. 711—continued MISCELLANEOUS—continued

	Tariff		Rates of	f Duty	Part	Con-	Effec	tive
Port	Item No.	Goods	Normal	Pref.	II Ref.	cession Code	From	To*
но		Electronic resistive	•••	••	••	208314A	• • •	•
НО		Electronic resistive	••	••	•••	208315K	••	
но	Deter'n 90.28.001 Deter'n	Electronic resistive	••	••	••	208316H	••	•
но		Electronic taximeters	••	••		208366D	••	•
но		Energy demand	•••	•••	•••	208318D	•••	
но		Energy demand	••	••		208319B	••	
но		Energy demand		••	••	208320F	••	•
но		Energy demand	••	•••	•••	208321D	• •	•
НО		Gas displays	••	••	••	208364H	••	•
НО		Gasdisplays	•••	••	•••	208365F	••	•
НО		Moving scales NOTE: circular Indexes"	••	••	• • •	208323L		•
HO	90.28.001 Deter'n	Moving scales NOTE: circular Indexes"	••	••	••	208324J	••	•
но	90.28.001 Deter'n	Moving scales NOTE: circular Indexes"	•••	•••	••	208325G	•••	•
НО	90.28.001 Deter'n	Moving scales NOTE: circular Indexes"	••	••	••	208326E	••	•
HO	90.28.001 Deter'n	Portable alarms	••	••	••	208328A	•••	•
НО		Portable alarms	•••	••	••	208329K	••	•
HO		Portable alarms	•••	••	••	208341J	••	•
НО		Portable alarms	••	••	••	208342G	••	•
НО		Post systems	••	••	•••	208344C	••	•
НО		Post systems	• •	••	•••	208345A	•••	•
НО		Post systems	•••	••	••	208346K	••	•
но		Post systems	••	••	••	208347H	••	•
HO		Power separately	••,	••	•••	208350H	••	•
НО	90.28.001 Deter'n	Power separately	•••	••	•••	208351F	••	
HO		Power separately	•••	•••	••	208352D	•••	•
НО		Power separately	•••	••	••	208353B	••	•
HO	90.28.001 Deter'n	Ripple equipment	•• •	••	••	208355J	• ••	·
НО		Ripple equipment	••	••	•••	208356G	••	•
HO		Ripple equipment	••	••	•••	208357E	••	•
НО	90.28.001 Deter'n	Ripple equipment	•••	•••	••	208358C	•••	•
HO		Telemetry status	••	••	•••	208436J	••	•
НО	90.28.001 Deter'n	Telemetry status	•••	••	••	208360E	••	•
HO	90.28.001 Deter'n	Telemetry status	••	••	•••	208361C	••	•
HO	90.28.001 Deter'n	Telemetry status	••	••	••	208362A	•••	•
но	90.28.001 Deter'n	Variable 75kW	••	••	•••	208368L	••	•
НО		Variable 75kW	••	••	••	208369J	••	•
но	90.28.001 Deter'n	Variable 215kW, EXCLUDING: sizes 75kW	•••	••	•••	208156D	••	•

Dated at Wellington this 16th day of August 1984.

P. J. MCKONE, Comptroller of Customs.

20 AUGUST

THE NEW ZEALAND GAZETTE

TARIFF DECISION LIST No. 712

Decisions of the Minister of Customs Under the Customs Tariff (Subject to Amendment or Cancellation by Notification in the Gazette) DETERMINATIONS

	Tariff		Rates	of Duty	Part	Con-	Effec	tive
Port	Item No.	Goods	Normal	Pref.	II Ref.	cession Code	From	To*
НО	85.01.021 Deter'n	Current transformers having a capacity less than 1KVA	35 *	Can 25 DC 25 Pac Free	•••	209528K	6/84	6/94
			1984 1985	Aul 10 Aul 5 Aul Free				

*Approvals lapse on the dates indicated, the goods thereafter being dutiable according to their substantive Tariff classification. If continuation of an approval is desired for a further period, formal application should be made to the Collector at least 6 weeks prior to the date of expiry.

	MISCELLANEOUS					
Decisions Cancelled:						
HO 85.02.021 Current 1KVA		••	••	209528K	••	••

Dated at Wellington this 16th day of August 1984.

P. J. MCKONE, Comptroller of Customs.

