No. 235



 0		06508	OFFICE	
		DECK	984	
n sin di s	G	1880RI	VE	

SUPPLEMENT

TO THE

NEW ZEALAND GAZETTE

OF

THURSDAY, 13 DECEMBER 1984

Published by Authority

WELLINGTON: TUESDAY, 18 DECEMBER 1984

TARIFF DECISION LIST Nos. 737, 738 and 739

TARIFF DECISION LIST No. 737

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

	: 19	Approvals						
Port	Tariff	Goods	Rates	of Duty	Part		Effe	ctive
	Item No.		Normal	Pref.	II Ref.	cession Code	From	Тс
10	84.61.021	Aerosol valves viz;	Free	L		209929C	17/94	L
		With neck openings up to and including 20 mm $(3/2)$	1100		••	2099290	12/04	
		Metred dose aerosi valves Stainless steel aerosol valves						
		Total release type PVA 5403						
		Bespak BK300 type Neotechnic aerosol valves types 25 and 63 microlite						
10	84.61.021	Air control valves	Free			209946C	12/84	12
IO ·	84.61.021	Keystone F793-CCK air control valve Air relief valves	Free				•	
		Aluminium, Zinc or alloys of these metals and plastic bodied	FICE		••	209930G	12/84	12
		all sizes Apco combination air release valves series 145C, 149C, 151C,						
		and 153C						
		Apco air vacuum valves types 141 to 158 Apco sewage air and vacuum valves types 401, 402, and 404 to 408						
	1997 - 1997 -	Appco slow closing air and vacuum valves types 1603 to 1606						
0	84.61.021	Apco air release valves models 200, 200A, 205, and 206 Ball valves or spherical plug valves viz;	Free			2000215	13/04	
		All ball valves 175 mm (7") and over	1100	Friday State	•••	209931E	12/84	12
		Trunnion mounted ball valves—all sizes "V" port ball valves—all sizes					in the second	
		Ball valves with three or more ports—all sizes						
		Metal seated ball valves—all sizes Plastic bodied ball valves—all sizes						
		Brass, bronze and gunmetal cast iron bodied-80 mm (3") and above						
		Steam jacketed ball valves—all sizes Class 300 ANSI—all sizes						
		Class 600 ANSI-100 m (4") and above Class 900 ANSI-65 mm (2 ¹ / ₂ ") and over						
		Class 900 ANSI-65 mm $(2^{1}/_{2})$ and over Class 1500 and 2500 ANSI flanged						
		Zinc alloyed (diecast) bodied ball valves				·		
		Aluminium and aluminium alloy bodied valves-80 mm (3") and over Aluminium and aluminium alloy bodied valves up to and including						
~		$60 \text{ mm} (2^{1}/4^{2})$						
0	84.61.021	Check valves (valves which prevent reversal of flow) viz; Swing, tilting disc and dual plate:	Free		•••	209933A	12/84	12
		Brass, bronze or gunmetal bodies-125 mm (5") and above Iron or steel bodies 40 mm $(1^{1}/_{2})$ and below						
		Iron or steel bodies 40 mm $(1^{1}/2^{2})$ and below Iron or steel bodied-900 mm (36") and over		et de la composition de la composition La composition de la c				
		Stainless steel bodied-40 mm (1 ¹ / ₂ ^{**}) and below						
		Stainless steel bodied 500 mm (20") and over Plastic bodied—all sizes				1		
		Stainless steel bodied with flanged end connections-all sizes		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -				
		Lift, globe or piston: Brass, bronze or gunmetal bodied-200 mm (8") and above						
		Cast iron, steel and stainless steel bodied—all sizes		1997) 1997				
		Ball Check: Cast iron, brass, bronze, gunmetal and plastic bodied—						
		all sizes						
		Steel and stainless steel bodied-40 mm $(1^{1}/_{2})$ and over Foot values:						
	100 A	Cast iron, carbon steel or stainless steel bodied-	e en el el el el	1	· .		· · · ·	.**
		350 mm (14") and over Brass, bronze or gunmetal bodied-65 mm $(2^{1}/_{2})$ and over	an that a second	1.3×	i k			
		Fisher G100 and G200 series	•					
		Dorot back flow preventors Apco silent check valves series 300 and 600, Factory Mutual						
		approved	,					
5 8		Kitizawa UO stainless steel swing check valve size 50 mm Gate valves viz;	Free		· · ·	209934A	12/24	17
		Wedge, split wedge, flexible wedge, solid wedge, parallel	1100			607734A	12/84	i 2/
		slide gate and parallel double disc gate valves: Brass, bronze or gunmetal bodied-125 mm (5") and over						
		Cast iron bodied-25 mm (9") and over						
		Forged or cast iron, steel or stainless steel bodied without internal trim or copper alloys—all sizes				· • • •		
		Plastic bodied-32 mm $(1^{1}/4^{2})$ and above						
		Sluice valves: Cast or ductile iron bodied-700 mm (28") and over						
		Steel, brass, bronze, gunmetal and stainless steel bodied						
	1. A.	Knifegate valves: Cast iron bodied-700 mm (28") and over,						
		Brass, bronze or gunmetal bodied—all sizes						
) 8	34.61.021	Globe valves: Dorot 04 series sizes 40 mm, 50 mm and 80 mm	Free		2	209936F	12/84 1	2/
		Dorot 05 series sizes 50 mm with 20 mm port						
		Dorot 72 size 50 mm with 12 mm port Nupro D4L and D4S series valves						

18 DECEMBER

THE NEW ZEALAND GAZETTE

TARIFF DECISION LIST No. 737-continued

APPROVALS—continued

	Tariff		Rates of	f Duty	Part	Con-	Effec	tive
Port	Tariff Item No.	Goods	Normal	Pref.	II Ref.	cession Code	From	To*
но	84.61.021	Globe valves;	Free		•••	298835H	12/84	12/92
		Malleable iron bodied 175 mm (7") and over Bellows sealed—all sizes	Free			209935H	12/84	12/92
но	84.61.021	Globe valves:	Free			209937D		
		Needle valves Needle valves with 3 or more parts—all sizes						
		Right and oblique angle valves—all sizes Bellows sealed—all sizes						
		Steel bodied 3/4" and over						
НО	84.61.021	Hydraulic valves viz; Flow control valves:	Free			209939L	12/84	12/92
		Electrically modulated—all sizes Module or sandwich valves—all sizes						
		Needle valves 50 mm (2") size and above						
		Pressure and pressure/temperature compensated flow valves						
		Flow dividers and flow divider/combiners-all sizes						
		Flow control cartridges—all sizes Pressure control valves:						
		Module or sandwich valves—all sizes Electrically modulated valves—all sizes						
		Non module valves:						
		Relief valves: Direct acting—all sizes						
		Balanced piston/poppet type-1" and above Unloading valves-1" and above						
		Counter balanced or over centre valves—all sizes						
		Sequence and pressure reducing valves—all sizes Pressure control cartridges—all sizes						
		Directional control valves: Rotary valves—all sizes						
		Cartridge valves—all sizes						
		Check valves: Module or sandwich valves—all sizes						
		Non module or sandwich valves without threaded ports—all sizes Pilot operated—all sizes						
		Sliding spool valves:						•
		Manual controlled, monobloc or bankable—all sizes Solenoid and pneumatic controlled—CETOP sizes 3 & 6,						
		(Note: these valves are on/off valves)						
		Directional proportional controls electrically operated—all sizes (Note: these valves vary the direction of flow according						
		to the amount of current supplied) Pilot operated valves—all sizes						
HO	84.61.021	Metal seated butterfly valves with bodies of brass, bronze	Free		••	209932C	12/84	12/92
		gunmetal, steel, stainless steel or cast iron Teflon seated butterfly valves						
		Bellows sealed Double flanged or screweed end butterfly valves						
		Maxon flow control valves types BV, CV and Micro Ratio	,					
		Keystone F990 series sizes 25 mm and 40 mm only Keystone HP-KLOK types 360, 370, 362, and 372						
110	84.61.021	Posi seal trunnion (ball bearing) mounted butterfly valves Needle valves:	Free			209938B	12/84	9/90
но	64.01.021	Nupro fine metering valves series S, M, L, cross pattern, 21 and 31	1100		••	2077500	14/04	,,,0
но	84.61.021	Snotrik high pressure and temperature needle valves Plug cocks and valves:	Free			209940D	12/84	9/90
	• • • • • • • • • • • • • • • • • • • •	Rinnai R2G top and grill burner Rinnai series 620/820MT, R750T, 60ME, and 60DE						
но	84.61.021	Prep air modular air regulators type G ¹ /4", G ³ /8", G ¹ /2"	Free			209942L	10/84	2/85
но	84.61.021	and G ³ / ⁴ " Pressure control and regulating valves:	Free			209941B	12/84	12/92
	0.000021	(Self operated valves used to control pressure in a system and						1.
		which do not need an external power source) viz; For steam:						
		Brass, bronze, gunmetal, or cast iron bodied-65 mm $(2^{1}/2^{2})$ and over						
		Steel or stainless steel bodied-all sizes						
		Broady pilot operated cast steel type B Watts steam pressure reducing valves						
		For liquids: Brass, bronze, gunmetal, steel, stainless steel and cast iron						
		bodied-32 mm (1 ¹ /4") and over						
		Plastic bodied-25 mm (1") and over For compressed air: (including filter/regulators						
		Brass, bronze or gunmetal bodied-32 mm (1 ¹ /4") and over Aluminium, aluminium alloy, plastic and zinc alloy (diecast)						
		bodied-20 mm (³ / ⁴ ") and over						
		Steel, stainless steel, cast iron and iron bodied—all sizes Intermediate series 8 mm $(1/4^{\circ\circ})$ and 10 mm $(3/8^{\circ\circ})$ sizes only						
		For other gases:						

APPROVALS-continued

Port Tariff			Rates c	of Duty	Part	Con-	Effec	ctive
Port	Item No.	Goods		Pref.	II Ref.	cession Code	From	To*
		Regulators with a delivery pressure below 150 kPa absolute, working or operating pressure Regulators with a delivery pressure above 2000 kPa absolute, working or operating pressure Regulators designed for use with corrosive or special laboratory gases Regulators for controlling vacuums Fisher excess flow valves—F series Reliance type HPR and Z series regulators Fairchild regulators models 10, 10BP, 10R, 16, 30, 66, 70B,						
но	84.61.021	70BR, 1600, 2800, 3400, 3300, and 8225 Graco gun mounted fluid regulators Quick release couplings, pressure locked couplings for use in hydraulic systems Stainless steel bodied—all sizes	Free		••	209943J	12/84	12/92
но	84.61.021	Swagelock keyed quick connects Solenoid valves: Asco, brass bodied series 8210 types B26, B27, B55, B56, B57, B58, B59, C33, C34, and C35 Asco, brass bodied series 8030, 8031, 8261, 8262, 8263, and 8267 sizes 3 mm to 20 mm Asco, aluminium bodied, series 8040, and 8215, sizes 10 mm and 15 mm	Free		••	209944G	12/84	12/92
но	84.61.021	Asco series 8262, 8266, 8042, 8043, 8215, 8044, 8266, and 8377 Danfoss types EVR, EVI and EVSI	Free		••	209945E	12/84	12/92

*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

Decis	sions Cancel	led:						
HO	84.61.021	Aerosol valves		••		209663D		
HO	84.61.021	Ball 60 mm $(2^{1}/_{4})$		••	• •	209668E	• •	••
HO HO	84.61.021 84.61.021	Check G200 series Gate bodied		. • •	••	209671E	• •	••
нŏ		Hydraulic supplied)		•••	••	209673A 209684G	••	••
HO	84.61.021	Pressure regulators		•••		209677D	•••	

Dated at Wellington this 13th day of December 1984.

P. J. MCKONE, Comptroller of Customs.

TARIFF DECISION LIST No. 738

38

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

		Approvals						
<u> </u>	·		Rates c	of Duty	Part	Con-	Effec	tive
Port	Tariff	Goods			I Fait	cession		
1 011	Item No.		Normal	Pref.	Ref.	Code	From	To*
WN	15.12.009	Palkena-H2/Palkena-HB, Palkena-S/Palmy-MM6, Palmy-MMC	Free	Free	15	929467J	8/84	6/86
AK	25.18.000	Microdol 1 (high purity dolomite filler), on condition that the	Free	Free	15	930066L	6/84	6/92
117NT	27,10.083	goods will be used solely in the manufacture of surface coatings Bulk mineral oil containing more than 70% by weight of mineral	Free	Free	15	929458K	8/84	9/86
WN	27.10.085	oil, when declared by a manufacturer for use by him in making	1100	The	15	727450K	0/04	3780
		CO polishing oil	P	F	15	0200540	C 10 A	(10.2
AK	29.34.000	Belclene 350 Medicaments	Free	Free	15	930054G	5/84	6/92
	30.03.039)		-	-				
WN WN		Fleet mineral oil enema Ilium veterinary products	Free Free	Free Free	25 26	929450D 929446F	10/84 11/84	6/86 6/86
WN		Modecate injection	Free	Free	25	101534G	7/78	9/86
WN		R.V. Pague ointment	Free	Free	25	101933D	7/78	3/86
WN WN		R.V. plus ointment Thibenzole	Free Free	Free Free	25 26	101934B 208168H	7/78 6/82	3/86 12/85
AK	32.09.001	Dolph electrical insulation varnishes, viz; Hi-Therm, Aqua-Therm	Free	Free	15	930069E	8/82	9/90
		and Synthite, on condition that they will be used only in the						
AK	32.09.025	electric and electronic industries High build epoxy primer	Free	Free	15	930058K	5/84	6/92
WN	34.02.000	Deriphat grade 151C	Free	Free	15	929466L	8/84	
	34.02.000	Products, as may be approved, when imported in bulk and not being soaps or containing soap;						
		APPROVED:						
AK	,	Lexaine CSB-50	Free	Free	15	930073C 930072E	7/84	
AK AK		Lexoteric 2 Lyogen WL	Free Free	Free Free	15 15	930072E	7/84 7/84	6/92 6/92
AK		Magnus aero dip	Free	Free	15	930053J	5/84	6/92
AK	14 03 001	Zonyl FSE	Free Free	Free Free	15 15	930052L 929463F	8/84 7/84	9/92 9/86
WN AK	34.03.001 38.11.031	Tractol dry wire drawing lubricant Mancozeb	Free	Free	15	930045H	8/84	9/92
AK	38.19.079	Albatex FFC	Free	Free	15	930079B	7/84	6/92
AK AK	38.19.079 38.19.079	Bentonite clarifying agent Coprantex BN	Free Free	Free Free	15 15	930057A 930080F	8/84 7/84	9/92 6/92
AK	38.19.079	Dinoram SL	Free	Free	15	930046F	8/84	9/92
AK	38.19.079	Lactimon	Free	Free	15	930064D	8/84	9/92
AK AK		Manalox 30A Prochinor GR77	Free Free	Free Free	15 15	930074A 930047D	5/84 8/84	6/92 9/92
AK	39.01.368	Scotchprint printing stock	Free	Free	15	930076H	8/84	9/86
DN		PVC strip for use in conjunction with safety steel toe caps	Free Free		••	912929E 930075K	8/84 7/84	9/87 6/86
AK	39.02.331	Trilaminatic tape being polyester film with metallic coating to a PVC base-0.2 mm thick and not exceeding 200 mm width	1100		••	73007JK	1/04	0/80
AK	39.02.361	Plasticised PVC tape, lumino fluorescent, self adhesive backed	Free	Free	15	930060A	10/84	9/86
AK	39.02.371) 39.02.372)	Alkor vinyl laminates	Free	Free	99	930059H	5/84	6/86
	39.02.378)							
٨V	39.02.379)	Teflon coated woven fibreglass fabric	Free	Free	15	930056C	8/84	9/86
AK	39.02.378)	Tenon coated woven notegiass labite	1100	1100	15			
AK	39.02.391	Teflon sheets, flexible, of a thickness greater than 0.25 mm	Free	E		930078D	7/84	
AK	39.02.411	Embossed PVC sheeting, on condition that it will be used in the manufacture and repair of projection screens	Free	Free	15	928336G	7/84	6/92
но	39.03.181	Filament jumbo rolls for conversion to packaging tape	15	Aul 15		210021F	7/84	3/88
A. 17				Pac Free Free	99	930063F	9 /9 A	0/86
AK AK	39.07.549	Stockwell scientific histology cassettes Nordel rubber seat with metal backing for use in the	Free Free	riee		930063F	8/84 9/84	9/86 9/92
		manufacture of valves		_				
AK AK	49.08.000	Letragraphix type sheet Imitation fur, being tufted polyester on a knitted backing	Free Free	Free		930077F 930050D	7/84 1/84	6/92 3/92
AK WN	59.17.039	Needled polypropylene leader fabric, 3.84 to 3.9 metres wide	Free	Free	15	929468G	9/84	6/86
HO	60.01.022)	Mesh fabrics of man-made fibres, on condition that the goods are	Free	Free	15	210015A	12/84	11/88
но	60.01.028)	for use solely in the manufacture of hat shapes and hat trimmings Hat and cap panels whether assemblied or unassemblied, on	Free	Free	15	210017H	12/84	9/88
	05.05.000	condition that they will abe further processed by a manufacturer					,-	,,
AK	68.06.009	in the production of finished hats or caps Self adhesive abrasive material viz:—Stickit	Free	Free	99	930062H	5/84	6/92
AK		Burner plaques ceramic	Free	Free	15	930051B	8/84	
AK	70.21.009	Glass bead charge for bead mills	Free	Free	15	930065B	10/84	
AK AK	73.29.009	Apron feed conveyor chain Damper hardware for multiple outlet sound attenuators, comprising	Free Free	Free Free	15 15	930061K 930044K	8/84 8/84	
****	. 5. 10.007	of spring loaded bearings, slotted washers, regulator handles				STOR FILL	<i>Q</i> ¹ 0 ⁴	- - 2
uл	72 40 000	and wing nuts for fitting to damper blades on multiple outlets	Free	Free	15	210005D	Q /0 A	7/86
HO AK	73.40.069	Stainless steel thimbles between 2 and 10 mm Aluminium slide rails	Free	Free		930067J	8/84 7/84	6/92
DN		Ano-coil, aluminium coil 135 mm \times 430 mm strip aluminium sheet	Free			912930J	9/84	9/87
AK	76 04 001	in coil Pressure sensitive paper backed aluminium foil	Free			930071G	7/84	6/92
AK	76.06.000	Aluminium ferrules to BS 5281, code sizes 2-60	Free	Free	15	929998L	6/84	6/92
AK		Tree climbers for use in the forestry industry to rig	Free	Free	99	930070J	8/84	9/92
СН	83.02.009	standing trees Centre locking device for PD 151 twistlock	Free	Free	15	910383L	9/84	9/92
~-*			-					,

TARIFF DECISION LIST No. 738-continued

APPROVALS—continued

	T :0		Rates of	of Duty	Part	Con-	Effec	tive
Port	Tariff Item No.	Goods	Normal	Pref.	II Ref.	cession Code	From	To*
но	84.09.000	Vibrating rollers models, RVS215, RVS315, RVS415, RVS515, RVS615, Compact 0-GO 432	Free	Free	10	210047K	9/84	8/85
но	84.10.029	Centrifugal pumps, having two or more impellors, working in series and having discharge connections with nominal internal diameters exceeding 32 mm or having capacities exceeding 200 litres pm, or heads exceeding 80 metres	Free	Free	10	2100 16K	12/84	6/86
CH AK DN	84.10.029 84.11.061 84.17.009	Jung WC-fix model U3K domestic sewage pump Evacuation fans for use in dental systems Eyela rotary vacuum evaporators models NE-1S, NE-1V, NE-1U, NE-1T,	Free Free Free	Free Free		910385G 928341C 912931G	9/84 9/84 9/84	8/88 6/92 9/87
AK HO	84.17.009 84.17.009	NE-1R Fluid bed diffusion dryer, with a nominal capacity of 60 kg Industrial Tofu pressure cooker	Free Free	Free Free	10	930081D 210006B	7/84 8/84	9/86 7/86
AK	84.19.039	Automatic electronic filling machine for filling of cosmetic products	Free	Free		928340E	9/84	6/92
СН НО	84.21.029 84.28.031	Mafex atomisers Poultry drinkers with ballast	Free 20	Free Aul 10 DC 15 Pac Free		910386E 210014C	9/84 7/84	8/92 6/86
AK HO HO WN AK AK	84.36.009 84.45.009 84.47.009 84.47.009 84.59.059 85.01.031	Sibo model Tipo 2LU50 automatic sanding machines Tissue processor, for laboratory use	Free Free Free Free Free Free	Free Free Free Free Free Free Free	10 10 10 10	930105E 210048H 209329E 929454G 928343K 928339A	7/84 1/84	
AK AK	85.03.001 85.04.001	Silver oxide button batteries, type 309 Yuasa model Y60-N 24-LA motorcycle batteries	Free Free			930092K 928338C	4/84 3/84	9/86 3/92
AK	85.06.009	Component parts, as may be approved, for use in the manufacture of domestic vacuum cleaners APPROVED: Dust indicator unit, filter unit, connector pipe, extension pipe	Free	Free	15	930083L	5/84	6/87
DN	85.12.019	unit, cord reel unit, floor tools, blower Component parts for Unidare 8 hour charge storage heaters with input/output and boost controls and accessories and	Free	Free	15	912928G	12/84	12/87
HO	85.20.001	use solely in the manufacture of electric lamps of 300 watts	Free	Free	15	209774F	7/84	6/86
AK	85.21.021	or greater Monolithic crystal filters, 10.7 MHZ or 21.4 MHZ or 45 MHZ in 2, 4, 6, 8 or 10 pole configurations	Free	Free	10	928337E	4/84	3/92
НО		ALTERNATIVE: Control systems for air pressure brakes, and identifiable parts thereof, commonly used on motor vehicles and trailers, but EXCLUDING all integral components of axle assemblies on vehicles and trailers forming part of the foundation brakes, i.e. brake drums, brake shoes, brake linings, brake shoe pins, brake spider or backplate assemblies, camshafts, brake shoe bushes, camshaft bushes or bearing assemblies NOTE: Identifiable parts of the air pressure braking control systems classified in other items of the Tariff, excluding hose fittings, hoses with fittings attached and parts of general use will be admitted under the above concession but must be entered under their substantive item	Free	Free	15	210013E		
но	87.02.029	Dump trucks, as may be approved, purpose built for short distance haulage of loose materials in quarries, opencast mines, earthworks or concrete constructions. In the case of vehicles having a rated carrying capacity of less then 20 US tons this concession will not apply to the dump body (tray) NOTE: (1) Approval will be subject to the end user entering into a deed of covenant	Free	Free	77	209990L	10/84	9/90
·		 (2) Approval will be subject to the vehicle being registered as Exempt Class A (EA), vehicle will not be of on-highway specifications (3) Separate applications for bodies of approved vehicles under 20 US tons rated carrying capacity will be considered APPROVED: Caterpillar—model 773B Faun—models K25.2, K35.5, K55.6, K85.8, K100 						
AK	87.07.001	Komatsu-models HD200, HD320, HD325, HD465, HD785, HD1200M Perlini-models DP255, DP366C, DP655, DP855, DP955 Electric controllers peculiar to use to Nissan battery-electric	Free	Free	15	930100D	7/84	9/92
AK	90.28.009	forklifts Data instruments pressure transducers	Free	Free	99	930048B	8/84	9/92
AK WN	90.28.009 92.13.009	Robinson Halperm pressure transducers All heads, when declared by a manufacturer for use by him only in making tape recorder "decks"	Free Free	Free Free		930049L 929469E	8/84 9/84	9/92 6/86

*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.

18 DECEMBER

THE NEW ZEALAND GAZETTE

TARIFF DECISION LIST No. 738-continued

MISCELLANEOUS

	T 10		·····	Rates of	Duty	Part	Con-	Effec	tive
Port	Tariff Item No.	Goods		Normal	Pref.	II Ref.	cession Code	From	То*
Decisi	ons Cancell	ed:							
DN	21.07.018	Arcon concentrates					912807H		
DN	21.07.018	Clinifeed		••	••		207440A 207441K	••	••
DN DN	21.07.018 21.07.018	Comminveted hospitals De-lact only		••			208162J	••	••
DN	21.07.018	Edisol				• •	207442H	••	••
DN		Efavite		••	••		923136G 207453C	•••	• •
DN DN	21.07.018 21.07.018	Hi-So-Pro powder Minafen		•••	 		207461D	••	••
DN	21.07.018	Plamil		••			207465G	••	
DN	21.07.018	Prosol		••	••		207475D 207488F	••	••
DN DN	21.07.018 21.07.018	Tariprot P700 Whip form		••	•••		207493B	••	•••
DN	21.07.018	Lonalac		• •		• •	207458D	• •	
DN	21.07.019	Powdered LN6534		••	••		920462J 920091G	• •	• •
DN DN	23.04.000 23.07.009	Soyamin 50-T Coxistac, 6%		••			917353G	•••	••
DN	23.07.009	Monteban, premix					922633J	• •	• •
DN	24.01.008	Tobacco follows;		••	••	••	205716G	• •	••
DN	25.03.009	For requested) Cafco material					100239C		
DN	25.06.000	Roughly wheels			••		202673C	• •	• •
DN	25.07.000	Attagel 36		••	••		920377L 204245C	••	• •
DN DN	25.07.000 25.07.000	Attagel 350 Clay abrasives		 	••		201824B	••	••
DN	25.07.000	Clays, viz;			••				
,		(b) M501 plastics					204806L 204808G	••	••
DN	25.07.000	(d) Doreset ceramics Firesin aggregates			• •		927602F	· · · ·	••
DN	25.07.000	H1 clay					919042C	• • •	
DN	25.07.000	Ione clay		••	• •		921493D 901717J	••	• •
DN DN	25.07.000 25.07.000	'Turface' Wyoming adhesive		••	••		100269E	••	•••
DN	25.17.001	Burnt etc		••	••	• •	100270J	• •	
DN	27.10.031	Aviation litre)		••	••	••	206954H	••	• •
DN	Deter'n 27 10 071	Rocol machinery					922594D		•
DN	27.10.071	Rocol machinery					922593F		
		Oils making;		••	••	• •			
	27.10.085) 27.10.087)								
DN		Insecticides herbicides					100295D		
DN		Mobilcers like					100298J	••	• •
	27.10.083) 27.10.085)	Oils, for;		••	••	••			
DN		(1) rope batching					100314D		
		(2) textile batching					100315B	••	
		(3) rubber processing(4) tanning					100316L 100317J	•••	•••
		(5) Polyurethane moulding					100318G		
DN	27.10.085	Gredag dope		• •	• •		204689H	•••	• •
DN	27.12.000	Petroleum preparations (1) mobilcers board		••	• •		917585H 201080B	• •	• •
		(2) cheese coating					201081L		
		(3) rope batching					201082J	••	• •
DN	27 12 000	(7) crayons Petroleum making;				• •	201086A	••	••
DI	27.12.000	(1) coating packs			••	• •	203341A	•••	
-		(2) laminating packs					203342K		
DN DN		Pioneer compound Aerolastic 167B		••	••		200461F 902422A	· · · ·	• •
DN.		Rubberised bitumens			••		901525G	••	
DN	28.13.009	Flatting HK125		••	• •		925457K	••	• •
DN DN	29.04.001 29.04.001	Methanol Act Methyl thinners		•••	••	•••	208919L 207572F	••	• •
DN	29.04.001	Methyl peat		•••	•••	• •	901143K	· · · ·	•••
DN	29.04.019	Crodapearl 3771		••	••		920225A	• •	
DN DN	29.06.009 29.06.009	Octylphenol Para para-isopropylidenediphenol			•••		100458B 100459L	••	• •
DN	29.07.009	Aretit technical					100467A		
DN	29.07.009	Benzylchlorophenol		••	• •		100468K		• •
DN DN	29.07.009 29.07.009	D.N.B.F. Mobil Tetrahydrate)			•••	· • · •	100473F 100475B	••	
DN	29.07.009	Zinc preparations					204356E		•
DN	29.16.015	2, 80%		••	• •		100492B		
DN	29.16.015 Deter'n	2, esters 2, ester		••	••		207769J		•
	Detei II	2, ester 2, 4-dichlorophenoxyacetate							
DN	29.16.029	2, acid			••		923335A		
DN DN	29.24.009 29.24.009	Alacsan preparations Bradophen purposes		••	••	 	921342C 100504K	••	
DN	29.24.009	Fungitrol II		••	••	•••	920714H	••	• •
DN	29.34.000	Cutinox fluoride)		••	••	••	201972J	••	

No. 235

TARIFF DECISION LIST No. 738-continued

MISCELLANEOUS--continued

Pont Tardfill Coods Normal Pref Ref Cook Cook Cook Database NN 3234.000 Press/anspent		Tiff		Rates o	f Duty	Part	Con-	Effec	tive
DN 29 4400 Dynasylan - agents 9088314 DN 29 34000 Meata - 3502 20165745 DN 29 34000 Meata - 3502 20165745 DN 29 34000 Meata - 3502 20165745 DN 29 34000 Meata - 3502 2016574 DN 29 34000 Triphenylin acctate 2003265 DN 29 34000 Triphenylin acctate 2003264 DN 30 3000 Anbras Vecine 1003502 2019494K DN 30 30209 Anbras Vecine 1003502 2019494K DN 302009 Anbras Vecine 1003502 2019494K DN 302009 Anbras Vecine 1003502 2013508 DN 3002009 </th <th>Port</th> <th></th> <th>Goods</th> <th>Normal</th> <th>Pref.</th> <th>II</th> <th>cession</th> <th>From</th> <th>To*</th>	Port		Goods	Normal	Pref.	II	cession	From	To*
DN 29.34.000 Format, concentrate	DN	29.34.000	Dynasylan agents				4		
DN 23.44.000 Metain 702								••	
DN 924400 Metain				••					
DN 29:34.000 PISA-MA-Organophosphorous compound				••	••			• •	
DN 29.34.000 Sine. Al120								• •	••
DN 29.34.000 Triphenytin actate				••					
DN 29.34000 Union, siane DN 29.34000 Union, siane DN 29.3500 Encode Chemical DN 29.3500 Encode Chemical DN 29.3500 Haroneer, 70% 29.3500 Friprolidine BP. DN 29.3500 Friprolidine BP. DN 29.3500 Friprolidine BP. DN 29.3500 Friprolidine BP. DN 29.3500 Friprolidine BP. DN 30.02.009 Friprolidine BP. DN 30.02.000 Friprolidine Section 1005542 1005				••					
DN 93.309 Dimetian Technical			Union silane						
DN 2935.009 Laurolatum				••	•••			6	
DN 29.35.009 Monomer 70%								••	• •
DN 29:35:00 Triproticine B.P									
DN 29244.00 Potssium pericillin									
DN 30.02.009 Biological Cultures; ANAEROBC; Cl.,F 100.590K ANAEROBC; Cl.,F 100.590K 100.590K ANAEROBC; Cl.,F 100.500K 100.550K AlvaleRoBC; Alvaligenes annoniagenes 100.551A 100.552K B. collform 100.552K 100.552K Corpnebacterium progenes 100.551A 100.552K Erysipelotrix insidiosa 100.552K 100.551C Vibrio fortus 100.561C 100.561C Vibrio fortus 100.561C 100.561C Vibrio fortus 100.561C 100.561C SALMONELA; 100.562G - SALMONELA; 100.562G - DN 30.02.009 ga.morelia 100.571L - DN 30.02.009 ga.morelia 100.573L - DN 30						• •	923234G		
ANAEROBIC; 100549K						••	100548A	••	• •
ClF 100549K	DN	30.02.009		••	••	••			
Fullforms nodosus 100550C AEROBIC 00051A Alkaligenes annonizenes 100551A Conventionum progenes 100550B Conventionum progenes 100550B Streptococcus species 100550G Vibrio foctus 100550G YEASTS 100560L YEASTS 100561J Vibrio foctus 100561Z Vibrio foctus 100561Z </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>100549K</th> <th></th> <th></th>							100549K		
Alkalgens ammoniagenes 100551A B collform 1005524 B collform 1005524 Proteus vulgaris 100556 Proteus vulgaris 100556 Vitrio foctus 100556 Vitrio foctus 100556 Vitrio foctus 100556 Vitrio foctus 1005560 Vitrio foctus 1005561 Vitrio foctus 1005623 PASTEURELLA; 1005623 Pasteurila 1005623 Salmonella 100574 Pasteurila 100574 Salmonella 100574 Equibac 1005763 UTVaccine 1005763 UTVaccine 1005776 UtVaccine 1005782 UtVaccine 1005816 UtVaccine			Fusiforms nodosus						
B. coliform 100552k 100552b Corventscreium progenes 1005550 1005550 Proteus vulgaris 1005561 1005571 Streptococcus species 1005561 1005571 VEASTS 1005611 100561 LerrOSPIRA; 1005623 1005623 LerrOSPIRA; 1005623 1005624 N 3002:009 Salumonella morbificans 100564C 100564C DN 3002:009 Object forther 100574L 100574L DN 3002:009 Object follows: 100574L 100574L Chick-nops vaccine 100574L 100574L 100574L Eryspielas bactrin 100574L 100582A 100582A Mycoplasma serum 100574L 100582A 100582A Mycoplasma serum 100574L 100582A 100582A Mycoplasma serum 100582A 100582A 100582A Mycoplasma serum 100582A 100582A 100582A Mycoplasma serum 100582A 100582A 1005882A <									
Corynebacterium progenes 1003550 Prosteus vulgaris 1005550 Noteus vulgaris 1005501 Viencous 1005502 Candida albicans 1005602 LePTOSPIRA; 1005602 L, medanensis 1005632 PASTEURELLA; 1005632 Pasteurial::::::::::::::::::::::::::::::::::::									••
Ersipelothrix insidiosa 100556B 100557L Proteus vulgaris 100557L 100550C Streptococcus species 100560L 100560L Yibno foctus 100561J Yadais 100561J CARAIS 100562G PASTEURELLA, Pasteurella IV 100562G N 30.02.000 Foot vaccine 100570H DN 30.02.000 Foot vaccine 100570C Hycoplasma astugen 100576G Hycoplasma astugen 100578C Mycoplasma astugen 100581A Nocoplasma astugen 100581A Nycoplasma astugen 100581A Nycoplasma astugen									
Proteus vulgaris 100557L									
Vibrio foetus 100560L YEASTS; Candida albicans 100561J LEPTOSPIRA; 100562G ASTEURELLA; 100562G PASTEURELLA; 100563E SALMONELLA; 100570H DN 30.02.009 Sumonella morbificans 100570H DN 30.02.009 OV(forte 100570H DN 30.02.009 OV(forte 100570H DN 30.02.009 OV(forte 100570H DN 30.02.009 OV(horterin 100576G Erysipelas bacetrin 100578C Hycoplasma serum 100581C Mycoplasma serum 100581C No.02.009 Teanus concentrate 100582A No.02.009 Vanguad DA;*							100557L		
YEASTS: 000561J 100561J Candida albicans 100562G L								••	••
Candida albicans 100561J LEFTOSPIRA; 100562G PASTEURELLA; 100562G PASTEURELLA; 100562G SALMONELA; 100564C DN 30.02.009 Foot., vacine 1005701 DN 30.02.009 Foot., vacine 1005711 DN 30.02.009 Cig., fonte 100574L DN 30.02.009 Cig., fonte 100574L Engibse bacterin 100576C Hycoplasma serum 100578C Mycoplasma serum 100580E Posine vaccine 100582A No.02.000 Teanus concentrate 100582A Posine vaccine 100582A No.02.000 Vangued DA;P							100200L	••	••
LEPTOSPIRA; 100562G Lmedaenensis PASTEURELLA; 100562G PASTEURELLA; 100563E Salimonellamorbificans 100570L DN 30.02.09 POO							1005611		
PASTEURELLA; 10053E PasteurellaIV Salmonellamorbificans DN 30.02.009 Postvaccine								••	••
PasteurellaIV 100563E SALMONELLA; 100564C DN 30.02.009 Footvaccine 100570D DN 30.02.009 Footvaccine 100573L DN 30.02.009 PigFollows: Chick-n-pox vaccine 100573L Equisacbacterin 100576G LT-Vac vaccine 100578C Mycoplasma serum 100580E Mycoplasma serum 100580E Palae bacterin 100581X Mycoplasma serum 100580E Palae bacterin 100581X N 30.02.009 Tetamas S0.03.031 Mediaments NVN Vaguard DA,P							100562G	••	••
SALMONELLA; 100564C Salmonellamorbificans 100570H DN 30.02.009 Footvaccine DN 30.02.009 Goldon Content DN 30.02.009 Fig follows: Chick-n-pox vaccine 100577L Equibac bacterin 100577G T-Vac vaccine 100577E Hycoplasma antigen 100578C Mycoplasma serum 100582A Poxine vaccine 100582A Nycoplasma antigen 100582A Mycoplasma antigen 100582A Poxine vaccine 100582A Poxine vaccine 100582A Poxine vaccine 100582A No 30.02.009 Tetanus concentrate 100582A No 30.02.009 Vaguard DA ₂ P							100562E		
Salmonella morbificans 100564C DN 30.02.009 Four. vaccine							1003035	••	••
DN 30.02.009 Foot vaccine							100564C	• • •	
DN 30.02.009 pigfollows: 1 1 100574L Chick-n-pox vaccine 100573L 100574L Erysipelas bactrin 100576G 100576C LT-Vac vaccine 100577E 100577E Hycoplasma antigen 100578C 100578C Mycoplasma serum 100578C 100578C Mycoplasma serum 100580E 100580E Mycoplasma serum 100580E 100580E Poxine Vaccine 100584L 100584L DN 30.02.009 Yanguard DA ₄ P 100584L 100584L 30.03.039 WN Duphalac syrup 100588L 100584L 100584L VN Vanua tablets					••			• •	
Chick-n-pox vaccine 100374L Equibacbacterin 100374L Erysipelas bacetrin 100374L L1-Vac vaccine 100376G L1-Vac vaccine 100377E Hycoplasma antigen 100378C Mycoplasma serum 100380E Mycoplasma serum 100580E Mycoplasma serum 100580E Mycoplasma serum 100580E Posine vaccine 100584L DN 30.02.009 Tetanus concentrate 100584L DN 30.02.009 Vanguard DA,P 30.03.031) Medicaments 30.03.039 Medicaments WN Thibenzole (CT) 208168H WN Valum tablets 901381H WN Splotzarde 901831H WN Splotzarde 901439E WN Splotzarde 901793D Micoloby Splotzard				••	• •	••	100572D	••	••
Equibac bacterin 1003751 Erysipelas bacetrin 1003766 LT-Vac vaccine 1003776 Hycoplasma antigen 1003794 Mycoplasma serum 100380E Mycoplasma antigen 100380E Mycoplasma antigen 100381C Poine vaccine 1003841 Poine vaccine 1003841 N 3002.009 retanus concentrate 10038841 N 3002.009 vanguard DA _A P 30.03.031 Medicaments WN Duphalac syrup WN Thibenzole (CT) WN Spirogravure Micolical Syrup WN	DIN	30.02.009	Chick-n-nox vaccine	• •	••		1005741		
Erysipelas bacetrin 100576G LT-Vac vaccine 1005776 Hycoplasma antigen 100578C Mycoplasma serum 100580E Mycoplasma serum 100580E Mycoplasma serum 100580E Mycoplasma serum 100582A Mycoplasma serum 100582A Posine vaccine 100583K Posine vaccine 100584H No 02.009 Yanguard DA,P 30.02.009 Yanguard DA,P 30.03.0309 Medicaments 30.03.0309 Medicaments 30.03.039 Puphalac syrup 101050G WN Thibenzole (CT) 208168H WN Valuum tablets 902371C WN Valuum tablets 901439E WN 911834H 101450C MY 901439E 101450E WN 901733D 101450E WN 9117039 Needled wide (CT) 901459E HO 64.01002 Mice of the secon foot 101040C <t< td=""><th></th><td></td><th></th><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
Hycoplasma antigen 100578C Mycoplasma serum 100579A Mycoplasma serum 100580E Mycoplasma serum 100581C Mycoplasma serum 100583K Pabac bacterin 100583K Poxine vaccine 100588L DN 30.02.009 Tetanus concentrate N 30.03.031 Medicaments 30.03.031 Medicaments WN Duphalac syrup WN Valum tablets			Erysipelas bacetrin						
Mycoplasma serum 100579A Mycoplasma serum 100580E Mycoplasma serum 100581C Mycoplasma serum 100582A Poxine vaccine 100583K DN 30.02.009 Tetanus concentrate DN 30.02.009 Tetanus concentrate DN 30.02.009 Tetanus concentrate DN 30.03.031 Medicaments 30.03.031 Medicaments 10050G 30.03.039								••	••
Mycoplasma serum 100580E Mycoplasma serum 100581C Pabac bacterin 100582A Pabac bacterin 100583K Poxine vaccine 100584H DN 30.02.009 Tetanus concentrate DN 30.02.009 Tetanus concentrate J00303031 Medicaments 924199L 30.03.031 Medicaments 920211C WN Thibenzole (CT) 208168H WN Thibenzole (CT) 902371C WN Storgarvure paper 910183H WN 59.17.039 Needled wide (CT) WN 59.17.039 Needled wide (CT) 901459E HO 60.01.022 Mesh shapes 201652E G0.10.028 Visco foot 208723F 10740C HO									
Mycoplasma Antigen 100581C 100582A Mycoplasma serum 100582A 100582A Poxine vaccine 100584K 100584K DN 30.02.009 Tetanus concentrate 100584K DN 30.02.009 Vanguard DA ₂ P 100584K 30.03.031) Medicaments 924199L 10050G 30.03.030 Medicaments 902371C 101050G WN Thibenzole (CT) 208168H 902371C WN Valuum tablets 902371C 918941G WN 59.17.039 Needled wide (CT) 91183H WN 59.17.039 Needled wide (CT) 901459E WN 59.17.039 Needled wide (CT) 208723F HO 63.000 Yisco foot 208723F 100740C HO 73.04069 Stainess 20 mm (CT) 208723F 100740C HO 84.10.029 Boiler types; 110740C 110740C (2) Centrifugal centrifugal 110740C 110740C 110740C									
Pabac bacterin Poxine vaccine 100583K DN 30.02.009 Tetanus concentrate 100584H DN 30.02.009 Vanguard DA,P 30.03.031 Medicaments 30.03.030 Duphalac syrup 30.03.030 Duphalac syrup WN Thibenzole (CT) VN Valuum tablets WN Valuum tablets WN Splots WN Valuum tablets WN 9101831H AK 4807.131 Rotogravure paper HO 60.01.022 Mesh shapes HO 64.05.000 Visco foot HO 64.00.029 Boiler types; HO 64.00.0									
Poxine vaccine 1005841 DN 30.02.009 Tetanus concentrate 1005881 DN 30.02.009 Vanguard DA ₂ P								••	
DN 30.02.009 Tetanus concentrate 1005881 DN 30.02.009 Vaguard DA ₂ P 924199L 30.03.030 Medicaments 924199L 30.03.039 Duphalac syrup 924199L WN Thibenzole (CT) <									••
DN 30.02.009 Vanguard DA,P	DN	30.02.009						••	••
30.03.031) Medicaments 30.03.039) Duphalac syrup	DN	30.02.009	Vanguard DA ₂ P						
WN Duphalac syrup			Medicaments						
WN Thibenzole (CT)	WN	20.03.034)	Duphalac syrup				101050G		
WN Valum tablets	WN		Thibenzole (CT)				208168H	•••	
AK 48.07.131 Rotogravure paper				••		••	902371C		
WN 59.17.039 Needled wide (CT) 901459E HO 60.01.022) Mesh shapes 201652E HO 64.05.000 Visco foot 201793D HO 65.05.000 Hat panels 208723F HO 73.40.069 Stainless 20 mm (CT) 210005D HO 84.10.029 Centrifugal (1800 gpm) <th></th> <td></td> <th></th> <td>••</td> <td></td> <td></td> <td></td> <td></td> <td>••</td>				••					••
HO 60.01.022) Mesh shapes .		59 17 039	Needled wide (CT)						
60.01.028)		60.01.022)							
HO 65.05.000 Hat panels 208723F 210005D HO 73.40.069 Stainless 20 mm (CT) 210005D		60.01.028)							
HO 73.40.069 Stainless 20 mm (CT)				••	•••			· ·	••
HO 84.10.029 Boiler types; (2) Centrifugal, centrifugal 110740C HO 84.10.029 Centrifugal, centrifugal 110740C AK 84.28.021 Bomford 727 110748J AK 84.28.021 Bomford 727 923478A AK 84.28.021 Hydrocut etc AK 84.28.021 McConnel PA44C AK 84.28.021 McConnel PA44C AK 84.28.021 McConnel PA44C AK 84.28.021 McConnel mower/trimmer AK 85.20.011 Glass greater (CT) WN 92.13.009 Recording "decks" WN 92.13.009 Recording "decks" HO 85.23.011 Insulated motors									
(2) Centrifugal, centrifugal 110740C HO 84.10.029 Centrifugal, (1800 gpm) 110748J AK 84.28.021 Bomford 727 923478A 923478A AK 84.28.021 Hydrocut etc 204789G 92970A AK 84.28.021 McConnel PA44C 919270A 919270A AK 84.28.021 McConnell mower/trimmer 919270A 919951K AK 85.06.009 Component cleaners (CT) 919951K 919951K HO 85.20.011 Glass greater (CT) 209774F WN 92.13.009 Recording "decks" 115510F HO 85.23.011 Insulated motors 202864G HO Chapter 87 Brakes item 200363F		84.10.029	Boiler types:				2100050	••	••
AK 84.28.021 Bomford 727 923478A AK 84.28.021 Hydrocut etc			(2) Centrifugal centrifugal			,			
AK 84.28.021 Hydrocut etc		84.10.029	Centrifugal (1800 gpm)	••					
AK 84.28.021 McConnel PA44C 919270A AK 84.28.021 McConnell mower/trimmer 919628F AK 85.06.009 Component cleaners (CT) 919951K HO 85.20.011 Glass greater (CT) 209774F WN 92.13.009 Recording "decks" 115510F AK 85.21.021 Monolithic configuration HO 85.23.011 Insulated motors HO Chapter 87 Brakes item		04.20.021 84.28.021	Bolinora 727 Hydrocut etc	••					
AK 84.28.021 McConnell mower/trimmer 919628F 919921K AK 85.06.009 Component cleaners (CT) 919951K 919951K HO 85.20.011 Glass greater (CT) 209774F WN 92.13.009 Recording "decks" 115510F AK 85.21.021 Monolithic configuration 909809H HO 85.23.011 Insulated motors 202864G HO Chapter 87 Brakes item 200363F		84.28.021							
AK 85.06.009 Component cleaners (CT)	AK	84.28.021	McConnell mower/trimmer				919628F		
WN 92.13.009 Recording "decks" 115510F AK 85.21.021 Monolithic configuration 909809H HO 85.23.011 Insulated motors 202864G HO Chapter 87 Brakes item 200363F									
AK 85.21.021 Monolithic configuration 909809H HO 85.23.011 Insulated motors 202864G HO Chapter 87 Brakes item 200363F		83.20.011 92 13 000	Glass greater (C1) Recording "decks"		• •				
HO 85.23.011 Insulated motors 202864G HO Chapter 87 Brakes item 200363F		85.21.021	Monolithic configuration		••				
HO Chapter 87 Brakes item 200363F		85.23.011	Insulated motors						
(NOTE: (CT) indicates concessions cancelled and re-issued in this list with extended end dates.)									
((-)	(NOT	E: (CT) indi	icates concessions cancelled and re-issued in this list with extended end	l dates.)					

Dated at Wellington this 13th day of December 1984.

18 DECEMBER

THE NEW ZEALAND GAZETTE

TARIFF DECISION LIST No. 739

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

			Rates	of Duty	Part	Con-	Effec	tive
Port	Port Tariff Item No.	Goods	ods		II Ref.	cession Code	From	To*
НО	84.45.001 Deter'n	Drill presses, bench or floor mounting column type, belt driven	40	Aul Free Can 25 DC 25 Pac Free		210020H	1/86	
но	84.45.001 Deter'n	Drill presses, bench or floor mounting column type, belt driven	40	Aul 5 Can 25 DC 25 Pac Free	••	210019D	1/85	12/85
НО	84.45.001 Deter'n	Drill presses, bench or floor mounting column type, belt driven	40	Aul 10 Can 25 DC 25 Pac Free		210018F	12/84	12/84

*Determinations lapse on the dates indicated, the goods thereafter being dutiable according to their substantive Tariff classification. If continuation of an determination 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					
Decis	ions Cancel	led:						
но		Drill Determination)	••	••	• •	207843A	• •	•••
HO	Deter'n 84.45.001 Deter'n	Drill Determination)	· · ·		•••	207844K	•••	
НО		Drill Determination)		Pac Free	•••	207845H	••	••

Dated at Wellington this 13th day of December 1984.

P. J. MCKONE, Comptroller of Customs.