



SUPPLEMENT

TO THE

NEW ZEALAND GAZETTE

OF

THURSDAY, 1 MARCH 1984

Published by Authority

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TARIFF DECISION LIST No. 679

THE NEW ZEALAND GAZETTE

TARIFF DECISION LIST No. 679

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

APPROVALS

		APPROVALS						
Port	Tariff	Goods	Rates	of Duty	Par		Effec	tive
	Item No.	Goods	Normal	Pref.	II Ref	cession Code	From	To*
НО	11.09.000 Whole Item	Wheat gluten, whether or not dried	Free	Free	15	209301E	12/83	9/90
	15.10.001	for use by him, only in making resins, paints, putty, industrial cleaners, and greases;	Free		• •			
DN	30.03.031) 30.03.039)					100045E	7/78	3/91
WN WN	50.05.057)	Adequan (vet) Histryl spansule capsules	Free Free	Free	26	924329B	12/83	3/87
WN		Noroxin 400 mg tablets	Free	Free Free	25 25	200187L 924328D	7/78 12/83	3/87 3/87
WN WN		Stoxil ophthalmic ointment	Free	Free	25	102011A	7/78	3/87
WN		Stoxil ophthalmic solution Tinea footpowder	Free Free	Free Free	25 25	102012K 924335G	7/78	3/87
WN		Trosyd dermal lotion 1%	Free	Free	25	924333J 924334J	1/84 1/84	3/87 3/87
WN WN		Vetibenzamine	Free	Free	26	924332B	1/84	3/87
CH	32.13.009	Zyderm Vanson rubber base plus printers ink	Free Free	Free Free	25 15	924324A 909977J	1/84	3/87
	34.02.000	Products, as may be approved, when imported in bulk and not being soaps or containing soap; APPROVED:	rice	1166	13	, ,	10/83	9/90
DN DN	35.05.003	Daxad 19 Placal Z 3624	Free Free	Free	15	103740E	7/78	3/91
	38.19.079	Chemical products and preparations etc.	rice	Free	15	204406E	9/80	3/91
DN DN		Syloid 161	Free	Free	15	106060A	7/78	3/91
DN		Syloid 162C Syloid 308	Free Free	Free Free	15	106061K	7/78	3/91
DN		Syloid 385	Free	Free	15 15	106063F 106064D	7/78 7/78	3/91 3/91
CH CH	39.01.261 39.07.599	Articles of plastic for use in artificial breeding, viz; artificial vagina equine	Free Free	Free	99	909993L 909978G	11/83 11/83	
НО	39.07.599	C Zero (empty) cassettes		Aul 15 Aul 10	33	209302C 209303A		12/85 12/86
		and the state of the		Aul 5		209304K	1/87	
DN	40.08.049	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	Aul Free Free	15	209305H 107605B	1/88 7/78	3/91
НО	48.01.019	Uncoated, supercalendered, mechanical magazine paper, in sheet form, of a substance ranging from 55 g/m ² to 65 g/m ² , for use in printing	Free	Free	15	209309L	2/84	9/90
НО	58.05.039	Petersham ribbon, for use in making headwear	Free	Free	15	209307D	12/83	6/85
DN CH	59.05.009 70.06.000	that the goods are for use solely in making solid fuel burning	Free Free	Free Free	15 15	912836A 909971K	11/83	9/86 9/86
DN	76.02.009	domestic space heaters Aluminium sections, when declared by a manufacturer for use	Free	Free	15	918341J	9/81	3/86
CH	76.16.059	by him, only in making filters Articles of aluminium for use in artificial breeding, viz;	Free	Free	99	909979E	11/83	9/90
	84.06.021	artificial vagina equine Water cooled engines, as may be approved;	Free					
НО	04.40.000	APPROVED: Gardner water cooled marine propulsion engines, models 6LXB, 8LXB, 8L3B, 6LXCT, and 8LXCT				209308B	1/84	•
AK AK	84.10.029	Alp positive displacement rotary pumps Centrifugal glandless pumps of plastic, vertically mounted,	Free Free	Free Free		926730B 926731L	7/83 9/83	
CH	84.10.029	for pumping corrosive and erosive liquids Grundfos vertical multi-stage centrifugal pumps, models	Free	Free	10	909995G	3/83	9/90
CH AK	84.10.029 84.17.009	CR4, CR16, CR30, and CR60 Ivo single line statoflex automatic lubrication pump systems Driers, infra-red, on condition that the goods are for use solely	Free Free	Free Free		909980J 926743D	11/83 7/83	9/90 6/91
DN	84.17.009	with printing presses Gas burners, when declared by a manufacturer for use by	Free	Free	10	111269E	7/78	3/91
DN	84.17.009	him only in making commercial deep fryers, ovens and grills Heaters, industrial, water, operated by mixing steam with cold water	Free	Free	10	1112761	7/70	2/01
AK	84.19.039	Aerosol filling line for filling, closing and sealing aerosol cans	Free	Free	10	111276H 926745L	7/78 10/83	3/91 9/91
AK	84.19.039	Rennco 101 packaging system, (consisting of a packager, automatic infeed system and infeed conveyor), for use in packaging greeting cards with envelopes	Free	Free		926746J	10/83	
AK		Body separator and free standing off line body scoring machine, used in making food cans	Free	Free	10	926739F	3/83	3/91
HO AK	84.45.009 84.59.059	Wire rope mechanical splicing machines Fluidising bed silo discharge, used to transform flour in a silo to a substance that flows	Free Free	Free Free		209306F 926747G	2/84 11/83	9/86 9/91
	84.59.059	Lining machinery used in making food cans Panes brand, guide pins and bushes, including linear ball	Free Free	Free Free		926737K 926732J	3/83 7/83	9/91 6/91
		bearing guide pins and bushes						

THE NEW ZEALAND GAZETTE

TARIFF DECISION LIST No. 679—continued

		Approvals—continued						
Port	Tariff	Goods	Rates of Duty		Part		Effec	tive
	Item No.	Goods	Normal	Pref.	II Ref.	cession Code	From	To*
CH AK AK	84.59.059 84.59.059 84.61.021	EXCLUDING: (1) Penstocks, floodgates	Free Free Free	Free Free		909986H 926748E 202740C	12/83 9/83 1/83	9/90 9/91 6/86
		(2) Valves, gate, of the following types; (a) Stainless steel 76 mm to 458 mm (3 in. to 18 in.) or; cast iron 76 mm to 356 mm (3 in. to 14 in.) specifically designed for use with pulp or paper stock						
		(b) Brass 6 mm (¼ in.), 9 mm (¾ in.), 12 mm (½ in.), 19 mm (¾ in.), and 25 mm (1 in.)						6/86
		(c) 6 mm to 102 mm (½ in. to 4 in.) of any kind of bronze or brass (d) Flanged, cast iron, to B.S. 3464, other than outside screw and yoke types, (nominal metric equivalent) sizes 50 mm (2 in.), 65 mm (2½ in.), 75 mm (3 in.), 100 mm (4 in.), 150 mm (6 in.), 200 mm (8 in.)				·	3/83 3/80	
		(e) Flanged, cast iron, to B.S. 3464, with indicators, sizes 76 mm (3 in.), 100 mm (4 in.), and 150 mm (6 in.) 200 mm (8 in.)						
		(3) Valves, globe, of any kind of bronze, peculiar for use with steam at working pressures of 345 kPa (50 p.s.i.) or over of the following types; (a) Stainless steel seats, screwed 9.5 mm to 51 mm (% in.						
		to 2 in.) (b) Yoke top with bronze or stainless steel seats, flanged (c) Angle, yoke top with bronze or stainless steel seats,					8/80	6/86
		flanged, 20 mm to 150 mm (¾ in. to 6 in.) (d) Valves, safety or relief, springloaded, screwed or flanged, with bronze or stainless steel seats, 10 mm to 100 mm and brass seats, 12 mm						
		(e) Fibre or teflon seats, screwed, sizes 12 mm to 51 mm (½ in. to 2 in.)						
		(f) Flanged bonnet top 19 mm to 77 mm (¾ in. to 3 in.) with bronze or stainless steel seats and a working pressure of up to 865 kPa (125 p.s.i.) (g) Flanged regulating check angle or straight type 19 mm						
		to 153 mm (¾ in.) to 6 in. with bronze or stainless steel seats and a working pressure up to 1725 kPa (250 p.s.i.) (h) Foot operated, quick action or slow closing (nonconcussive), 15 mm to 25 mm						
		(4) Valves, foot, of copper alloy not exceeding 51 mm (2 in.) of cast iron or steel of all types of seats (excluding leather flap type) sizes 51 mm to 305 mm (2 in. to 12 in.) (5) Valves, float, of brass or other copper alloy, not exceeding 153 mm (6 in.)						
		(6) Valves, ball; (a) Screwed and weld end stainless steel and cast or barstock carbon steel bodies, 8 mm (1/4 in.) to 80 mm (3 in.) B.S.P. and M.P.T.						
		other than multiport and jacketed types (1) Screwed, brass, sizes 15 mm, 20 mm, 25 mm, 32 mm, 40 mm, and 50 mm B.S.P. (b) Valves ball						
		(c) Screwed, cast iron, sizes 12 mm, 19 mm, 25 mm, 32 mm, 40 mm, 50 mm (d) Flanged, cast stamless steel or cast steel, sizes 50 mm						
		(2 in.), 80 mm (3 in.), 100 mm (4 in.), 150 mm (6 in.), tested fire safe (e) Screwed brass or bronze sizes; 8 mm (4/4 in.)						
		10 mm (3/8 in.) 15 mm (1/2 in.) 20 mm (3/4 in.) 25 mm (1 in.)						
		with reduced bore and sizes 8 mm (¼ in.) 10 mm (¾ in.)						
		15 mm (½ in.) 20 mm (¾ in.) with full bore						
		(f) UPVC sizes 15 mm (½ in.) to 50 mm (2 in.) inclusive (7) Sluice or wedge gate (or stop) valves of cast iron and alloyed iron for waterworks purposes and like application, in nominal sizes 51 mm (2 in.) 76 mm (3 in.), 100 mm (4 in.), 150 mm (6 in.), 200 mm (8 in.),						
		254 mm (10 in.), 300 mm (12 in.), 380 mm (15 in.), 400 mm (16 in.), 450 mm (18 in.), 500 mm (20 in.), and 600 mm (24 in.) double flange and spigot or socket ends, hand operated, for test pressures not exceeding 244 metres (800 ft.) head						
		of water with or without copper based trims. In accordance with BSS 1218, NZSS 784, BSS 5163, and						

Effective

From

To*

TARIFF DECISION LIST No. 679-continued

		APPROVALS—continued				
	Tariff	Goods	Rates o	Rates of Duty		Con-
Port	Item No.		Normal	Pref.	II Ref.	cession Code
		same purpose valves for higher pressures above standards (8) Check valves (reflux) of iron and alloyed iron for general purposes in nominal sizes 80 mm (3 in.), 100 mm (4 in.), 150 mm (6 in.) 200 mm (8 in.), 250 mm (10 in.), 300 mm, double flanged, for test pressure 244 metres (800 ft.), head, free acting and external lever operated in accordance with BSS 4090, not including non-concussive types (9) Plugcocks, bronze, screwed and flanged straight through or 3-way, sizes 12 mm to 102 mm (½ in. to 4 in.), (but not sleeve packed plugcocks) (10) Valves, peculiar for use on bulk fuel tankers, viz; (a) Pressure vacuum valves, aluminium, screwed 76 mm (3 in.) and 102 mm (4 in.) flanged (11) Check valves of any kind of bronze, peculiar for use with steam or water of the following types and working pressures; (a) flanged horizontal types 19 mm to 153 mm (¾ in. to 6 in.) with stainless steel or bronze seat and a working pressure of 344 kPa to 1725 kPa (50 p.s.i. to 250 p.s.i.) (b) flanged and screwed swing type 63.5 mm to 102 mm (2½ in. to 4 in.) of 344 kPa to 690 kPa (50 to 100 p.s.i.) (c) Screwed vertical type 63.5 mm to 76 mm (2½ in. to 3 in.) with bronze seat and a working pressure of 344 kPa to 690 kPa (50 to 100 p.s.i.) (d) Horizontal check valves 12 mm to 51 mm (½ in, to 2 in.)				

fibre or teflon seats and a working pressure up to

fibre or teflon seats and a working pressure up to 1035 kPa (150 p.s.i.) (e) Vertical, of brass or bronze in sizes; 15 mm to 50 mm (½ in. to 2 in.) (12) Treacle cocks, bronze 25 mm to 76 mm (1 in. to 3 in.) (13) Blow down plug cock, flanged, asbestos packed, double gland bronze 25 mm to 51 mm (1 in. to 2 in.) peculiar for use for blowing down boilers or pressure vessels and tested up to 3450 kPa (500 p.s.i.) (14) Needle valves, of bronze and stainless steel, in-line types, sizes 6 mm (¼ in.), 9.5 mm (¾ in.), and 13 mm (½ in.) B.S.P.

(b) Valves of bronze, for water, 12 mm to 25 mm (¼ in. (a) Valves of bronze, pilot operated, flanged and screwed, stainless steel seat and valve, sizes 12 mm to 51 mm (½ in. to 2 in.) up to 1725 kPa (250 p.s.i.) to 1 in.) screwed ends up to 1725 kPa (250 p.s.i.)

(15) Pressure reducing:
(a) Valves, pilot operated, flanged and screwed stainless steel seat and valve, sizes 12 mm to 51 mm (½ in. to 2 in.)

(12 In.) (b) Valves of bronze, for water, 12 mm to 25 mm (½ in. to 1 in.) screwed ends up to and including 2070 kPa (300 p.s.i.) (c) Valves of diecast construction used principally for reduction of pressure of industrial compressed air systems, pipe sizes threaded ½ in., ¼ in., ½ in., in miniature and standard series for pressures up to 1725 kPa (250 p.s.i.) (16) Valves require for service service services extended. (16) Valves, peculiar for use in service station petrol

pumps; (a) petrol pump dispensing nozzles

(a) petrol pump dispensing nozzles
(b) petrol pump dispensing nozzles, automatic shut-off
types, which operate at up to 2.3 litres/second (30 gpm)
at pressures from 344 kPa to 620 kPa (50 p.s.i. to 90 p.s.i.)
(17) Valves, drum compensating types, being air reducing valves
commonly used to pressurise oil storage containers having a
capacity 57 litres (12½ gal.) 200 litre (44 gal.)
272 litre (60 gal.) or more
(18) Solenoid valves, 2 port, with bodies constructed
entirely of brass or cast iron direct acting and pilot
operated, sizes 3 mm to 76 mm (½ in. to 3 in.) of
pressure 0 to 1380 kPa (0 to 200 p.s.i.), not
incorporating any of the following features;
(a) manual reset construction

(a) manual reset construction

(b) slow open/fast close gas valve construction approved by a recognised gas approval body

(c) gas valves
(19) Aerosol valves, with or without actuators, peculiar to use with
25 mm (1 in.) neck-opening aerosol containers

25 mm (1 in.) neck-opening aerosol containers (20) Check valves;
(a) Wafer type, all materials; sizes 51 mm (2 in.) to 915 mm (36 in.) ASA 150 or B.S. equivalent; sizes 51 mm (2 in.) to 356 mm (14 in.) ASA 300 or B.S. equivalent; sizes 51 mm (2 in.) to 255 mm (10 in.) ASA 600 or B.S. equivalent; sizes 51 mm (2 in.) to 205 mm (8 in.) ASA 1500 or B.S. equivalent; suitable for water, oil or steam, bare or fitted with back flush lever, adjustable counter balance or cam operated micro switch 51 mm to 305 mm (2 in. to 12 in.), peculiar to working pressure

7/80

THE NEW ZEALAND GAZETTE

TARIFF DECISION LIST No. 679—continued

	· ·	Rates of Duty		Part	Con-	Effective	
Tariff Item No.	Goods	Normal	Pref.	II Ref.	cession Code	From	To*
	1895 kPa (275 n.s.i.)	<u></u>	***************************************				
	(b) Swing check valves, bronze to BSS/1953/1964 NZ						
	(21) Valves for hydraulic pumps of tractors, loaders, excavators,						
	(22) Purpose made 152 mm and 102 mm (6 in. and 4 in.)						
	diameter Fullway wet pipe sprinkler alarm, basic non-return						
	types of burner requiring a metering control. Suitable for use						
	with light fuel oil, diesel or kerosene, up to a 9.1 m (30 ft.) head						
	controlled						
	(24) Diaphragm valves of cast iron, screwed BSP, handwheel						
	Screwed-12 mm (½ in.), 19 mm (¾ in.), 25 mm (1 in.) up to						
	-38 mm (1½ in.) up to 1207 kPa (175 p.s.i.)						
	-50 mm (2 in.) up to 862 kPa (125 p.s.i.)						
	(125 p.s.i.)						
	-76 mm (3 in.) up to 690 kPa (100 p.s.i.) -100 mm (4 in.) up to 517 kPa (75p.s.i.)						
	(25) Butterfly (including butterball) valves metal bodied all					8/82	6/86
	NOTE: This exclusion does not cover butterfly valves with						
	metal seats for use with hot gases or liquids						
	application up to 25 mm (1 in.) B.S.P. port sizes						
	conjunction with these air control valves;						
	Hold back or lock up type valves to 6 mm (¼ in.) B.S.P.				•		
	Sequence valves up to and including 6 mm (¼ in.) B.S.P. port						
	Shuttle or tee valves up to and including 13 mm (½ in.) B.S.P. port						
	up to 26 mm (1 in.) inlet diameter						
	(28) Valves for compressed gas cylinders						
	(30) Compressed gas cylinder valves of brass or bronze,						
	high or low pressure						
	(a) Stainless steel fabricated, flanged 75 mm-1000 mm						
	(b) Stainless steel cast or nickel iron cast, flanged 100 mm—						
	(33) Valves, globe of cast iron of the following types;						
	(a) Straight through valve, sizes 50 mm, 62 mm, 75 mm,						
	being 1310 kPa, and at 121°C 2067 kPa						
	(b) Right angle valve, sizes 50 mm, 62 mm, 75 mm, 100 mm						
	(34) Flushing valves, peculiar for use with effective water heads					7/79	6/86
	(a) ball diameter, 75 mm						
	(36) 400 mm and 450 mm diameter (bore) swing check (Reflux)					1	
	valves to B.S. 5153-16 bar rating double flanged to						
	used for the flow control in one direction of water,						
	sewage, and like fluids (38) Radiator valves 15 mm (1/2 in) and 20 mm (1/4 in) in					10/20	6/84
	both angle and straight patterns incorporating either a					10/60	U/ BC
	handle or a lockshield, but excluding double regulating						
	and double entry microbore type (39) Double orifice air relief valves having an inlet diameter					3/80	6/8/
	and/or bore up to and including 150 mm and a maximum working					3/00	J/ 01
		(c) Vertical check valves, whether in brass or bronze, in sizes 15 mm to 50 mm (½ in. to 2 in.) (2) Valves for hydraulic pumps of tractors, loaders, excavators, and similar machines (22) Purposé made 152 mm and 102 mm (6 in. and 4 in.) diameter Fullway wet pipe sprinkler alarm, basic non-return valves, flanged, cast iron (23) Oil control valves, constant level, for vapourising and other types of burner requiring a metering control. Suitable for use with light fuel oil, diesel or kerosene, up to a 9.1 m (30 ft.) head Standard head mounting, manually or thermo-statically controlled (24) Diaphragm valves of cast iron, screwed BSP, handwheel operated, suitable for use with compressed air, water and other non-coord. 22 minutes, but not for steam. Schold 12 minutes, but not for steam. Schold 12 minutes, but not for steam. Schold 13 minutes, 10	(b) Swing check valves, bronze to BSS/1953/1964 NZ 1430/1966 in sizes 12 mm to \$1 mm (% in. to 25 in.) (c) Vertical check valves, whether in brass or bronze, in sizes 15 mm to \$0 mm (% in. to 2 in.) (21) Valves for hydraulic pumps of tractors, loaders, excavators, and similar machine suppose made 152 mm and 102 mm (6 in. and 4 in.) diameter Fullway wet page sprinkler alarm, basic non-return valves, flanged, cast fron (23) Oil control valves, constant level, for vapourising and other types of bruner requiring a metering control. Suitable for use with light fuel oil, diesel or kerosene, up to a 9.1 m (30 ft.) head Standard head mounting, manually or thermo-statically controlled (24) Diaphragm valves of cast iron, screwed BSP, handwheel operated, suitable for use with compressed air, water and other non-corosive liquids, but not for steam; Screen and the steam; Screen an	(b) Swing check valves, bronze to BSS/1953/1964 NZ 1430/1966 in sizes 12 mm to 51 mm (% in. to 25 in.) (c) Vertical check valves, whether in brass or bronze, in sizes 15 mm to 50 mm (% in. to 25 in.) (21) Valves for hydraulic pumps of tractors, loaders, excavators, and similar man	(b) Swing check valves, bronze to BSS/1953/1964 NZ 1430/1966 in sizes 12 mm to 31 mm (% in. to 25 in.) (c) Vertical check valves, whether in brass or bronze, in size 12 welves for bydraw in mo in the size of th	(b) Swing check valves, bronze to BSS/1953/1964 NZ 1438/1966 in sizes 12 mm to 51 mm (b) in to 25 m.) (c) Vertical check valves, whether in brass or bronze, in (d) Valves for hydraulic pumps of tractors, loaders, excavators, and similar machines (21) Valves for hydraulic pumps of tractors, loaders, excavators, and similar machines (22) Purpose made 152 mm and 102 mm (6 in, and 4 in.) (dispersion of the control valves, and similar machines (23) foll control valves, constant level, for vapoursing and other (23) foll control valves, constant level, for vapoursing and other (24) foll control valves, constant level, for vapoursing and other (25) foll control valves, constant level, for vapoursing and other (26) foll control valves of cast iron, served BSP, handwheel operated, suitable for use with compressed air, water and other non-corrosive liquids, but not for stear, water and other non-corrosive liquids, but not for stear, water and other non-corrosive liquids, but not for stear, water and other non-corrosive liquids, but not for stear, water and other non-corrosive liquids, but not for stear, in the properties of the control of	(b) Swing check valves, bronze to BSS/1953/1964 NZ 1430/1966 in sizes 21 mm to 51 mm (b) in to 25 in) (c) Vertical check valves, whether in brass or bronze, in (d) Valves for hydraulic pumps of tractors, loaders, excavators, and similar machines (21) Valves for hydraulic pumps of tractors, loaders, excavators, and similar machines (22) Valves for hydraulic pumps of tractors, loaders, excavators, and similar machines (23) Oli Control valves, constant level, for vapourising and other types of humer requiring a metering control. Suitable for use with light fuel oil, diesel or kerosene, up to a 21 m (36 n) head (24) Diaphragm valves of cast iron, served BSP, handwheel operated, suitable for use with compressed air, water and other operated, suitable for use with compressed air, water and other operated, suitable for use with compressed air, water and other operated, suitable for use with compressed air, water and other operated, suitable for use with compressed air, water and other operated, 21 mm (vin.), 19 mm (vin.), 25 mm (1 in.) up to 1725 kPa (250 p.s.i) 132 mm (10 in.) up to 120 kPa (175 p.s.i.) 133 mm (10 in.) up to 862 kPa (175 p.s.i.) 134 mm (2 in.) up to 860 kPa (100 p.s.i.) 135 mm (2 in.) up to 862 kPa (175 p.s.i.) 136 mm (3 in.) up to 869 kPa (100 p.s.i.) 137 mm (3 in.) up to 869 kPa (100 p.s.i.) 138 mm (3 in.) up to 869 kPa (100 p.s.i.) 139 mm (4 in.) up to 317 kPa (75 p.s.i.) 140 mm (4 in.) up to 317 kPa (75 p.s.i.) 141 ms (3 in.) up to 869 kPa (100 p.s.i.) 142 ps. (3 in.) up to 869 kPa (100 p.s.i.) 143 ms (3 in.) up to 869 kPa (100 p.s.i.) 144 ps. (4 in.) up to 317 kPa (75 p.s.i.) 145 ps. (5 in.) up to 869 kPa (100 p.s.i.) 146 ps. (6 in.) up to 80 kPa (100 p.s.i.) 147 ps. (7 in.) up to 317 kPa (75 p.s.i.) 148 ps. (8 in.) up to 80 kPa (100 p.s.i.) 149 ps. (8 in.) up to 80 kPa (100 p.s.i.) 140 ps. (8 in.) up to 80 kPa (100 ps.i.) 141 ps. (8 in.) up to 80 kPa (100 ps.i.) 141 ps. (8 in.) up to 80 kPa (100 ps.i.) 142 ps. (8 in.) up to 80 kPa (100 ps.i.) 143 ps. (8 in.) up to 80 kPa

TARIFF DECISION LIST No. 679—continued

APPROVALS—continued

Port	Tariff		Rates of Dut	tes of Duty		Con-	Effec	tive
	Item No.	Goods	Normal	Pref.	II Ref.	cession Code	From	To*
		(40) Sewerage air gas relief valve 80 mm inlet diameter (41)Pressure relief valves for use on hydraulic systems with threaded ports up to port size 32 mm and pressures up to 20672 kPa (3000 p.s.i.)					3/83 1/83	
AK	84.65.001 85.03.001	Lubricators, peculiar to use on vacuum pumps for milking machines Primary cells and primary batteries of kinds approved by the Minister APPROVED:	Free Free	Free	10	926744B	11/83	9/81
AK		Dynamax brand, batteries; types: SR1120, SR1130				926751E	2/84	11/86
ΑK		Lithium; BR1616 Sylva brand batteries; types:				926750G	2/83	9/84
AK CH	85.19.011	76, 76A, 476A, 625PX, 675PX BICC house service fuse cut-outs, type B 60/80 amp Ref. no G722720-60	Free	Free	10	926752C 909985B	2/84 2/84	
НО	85.19.071	ASEA masterpiece 010, 020, 100, and 200 programmable control equipment	Free	Free	10	209311B	2/83	3/88
AK	85.22.019 88.03.000	AM broadcast audio processor, stereo/mono Parts, as may be approved, regardless of Tariff classification peculiar to use in or on aircraft, and imported for such purpose, accompanied by release notes, inspection notes, or affidavits of approval;	Free Free	Free Free	10 15	926741H	7/83	6/86
		NOTE: All the following goods will be admitted under this concession but must be entered under their substantive Tariff items APPROVED:					٠	
CH CH CH DN	85.13.009 90.24.011 90.24.011 91.06.000	Telex intercom system Barber Colman room thermostat, model TC114	Free Free Free	Free	 99	909965E 909988D 909990F 115293K	10/83 1/84 1/84 7/78	9/90

^{*}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:				
30.03.031) Medicaments 30.03.039)				
WN Histryl capsules (CT) WN Stoxil ointment (CT)		••	200187L 102011A	•••••
WN Stoxil solution (CT)		••	102011A	• • • • • • • • • • • • • • • • • • • •
34.02.000 Products soaps; APPROVED:				
DN Daxad 19 (CT) 38.19.079 Chemical etc.		••	103740E	
DN Syloid 161			106060A	
Syloid 162C Syloid 308			106061K 106063F	
Syloid 385 HO 48.01.019 Uncoated 65 g/m ²			106064D 107930B	
AK 84.10.029 Alp pumps		•••	918841L	•••
HO 84.11.051 Corken compressors HO 84.45.009 Talurit machine			111098F 200968E	•• ••
AK 84.59.059 Panes bushes			925970Ј	•••
NOTE: (CT) indicates concessions cancelled	and re-issued in this list with extended	a end dates.)		

Dated at Wellington this 23rd day of February 1984.

P. J. McKONE, Comptroller of Customs.