## Decisions Under Customs Acts

Customs Department, Wellington, 28th June, 1951.

IT is hereby notified for public information that it has been decided to interpret the Customs Acts in relation to the undermentioned articles as follows:—

Mores.—(a) "Not elsewhere included" appears as n.e.i.; "other kinds" as o.k.; "articles and materials suited for, and to be used solely in, the fabrication or repair of goods within New Zealand" as a. and m.s. (b) Articles marked thus † are revised decisions. (c) The rates of duty payable on goods set out hereunder have not been shown except in the case of goods classed under Tariff items 416, 448, and 449, and of goods admitted (under the provisions of section 11 of the Customs Amendment Act, 1927) at a rate of duty lower than that provided for in the First Schedule to the Customs Acts Amendment Act, 1934. Where goods are admitted under the provisions of section 11 aforesaid, the reduced rate is marked with an asterisk. (d) Steam-engines, gas-engines, and electric or other motors are not, unless otherwise indicated, to be regarded as parts of the machines with which they are imported. (e) Surtax as provided for in section 5 of the Customs Acts Amendment Act, 1930, or primage duty as provided for in section 4 of the Customs Acts Amendment Act, 1931, as the case may be, is payable in addition to the duties set out hereunder.

in addition to the	luties set out hereunder.			<u> </u>
64 d		G110-3	Rate o	f Duty.
Record,	Goods.	Classified Under Tariff Item No.	British Preferential Tariff.	General Tariff.
<u> </u>	A and ma			
	A. and m.s.— Chemicals—			
140 0/5/105	Tanners', curriers', &c., materials—	448 (3)	9 non cont	2 man aat
140-9/5/105	Immergan A	440 (3)	3 per cent.	3 per cent.
140 7/19/0	Degreasing, scouring, &c., preparations—	140 (9)	2 man comt	2
140-7/12/9 $140-4/38/42$	Belloid NW, and TD	448 (3)	3 per cent. 3 per cent.	3 per cent. 3 per cent.
140-4/38/42	Neolan salt P	448 (3)	3 per cent.	3 per cent.
140-4/38/51	Resofix VF textile finishing agent	448 (3)	3 per cent.	3 per cent.
140-20/101	Educational apparatus, &c.— Building-block sets when declared that they have been specially imported and will be used solely for educational purposes in a school, college, or university, and that they will not be removed therefrom without payment	416	••	••
140-20/47/165	of duty Film strips illustrative of matters peculiar to the study of astronomy	416		
140-20/47/165	Slides, magic lantern, illustrative of matters peculiar to the study of astronomy	416	•••	
	Electrical machinery, &c.—			
140-3/515/2	Trucks for moving oil tanks or other parts of switchboards when imported therewith (see also Tariff item 356 (1) (c))	338 (2)	•• ·i ·	••
do v	Machinery, &c.—			
	Manufacturing, &c.— Controllers, automatic—			
140-16/105	Instruments, recording or non-recording, capable of being set to maintain automatically at a predetermined level, temperature, humidity,	352 (b)	**••	
and the second	liquid level, pressure, or any combination of these conditions;			
	also valves specially designed for operation by such control instru-			
	ments through the medium of electricity or pressure  Examples are—		* 1	
	X-actline Capacitrol.		n, a crea	
	Micromax thermocouple pyrometer. Foxboro pressure, temperature, humidity, and liquid level con-		- 1	laga banaka
	trollers.			-
	The following decisions are cancelled— Page 292 of the Tariff Index—			
	"Arca" regulators or relays, &c.			
t diplant	Cambridge automatic temperature regulator, &c.			
and the second	Drayton gas regulator, &c. Drayton remote control automatic temperature regulator, &c.			
	Euston thermostatic valves.			
	Page 293 of the Tariff Index— Hopkinson thermostatic regulator, &c.			
	Horne's thermostatic valve.			
No. of the second second	Monometer automatic heat regulator, &c. Sarco temperature regulator, &c.			
	Sylphon temperature-regulator and valves, &c.			
	Tycos temperature regulators, &c.			
	M.O. 13—Pressure, temperature, humidity, or liquid level controllers, recording or non-recording Foxboro, &c.	·		
	M.O. 20—Powers No. 23 Regulators, &c.			
	M.O. 27—Jones mixing valve, an automatic valve, &c. M.O. 31—Steam trap, Powers high pressure thermostatic.		•	
, e4,	M.O. 31—Major thermostat control for regulating the supply of hot			
A	air, &c. M.O. 31—" Powers No. 10 Regulator, &c."			
e. Bilan e.	M.O. 31—Powers No. 11 Tank regulator, &c.		1	
33.5 (1.1.1)	M.O. 31—Powers No. 11 Regulator, &c. M.O. 31—Powers Regulators Nos. 12, 15, 16.			
	M.O. 31—Victor vapour type temperature regulators, &c.			
	M.O. 33—Drayton EM temperature regulator.			İ
	M.O. 33—Drayton pressure operated diaphragm motor. M.O. 44—Pumreg automatic governor, &c.			
	M.O. 45—" Powers No. 17 Regulator."			
	M.O. 46—Powers type TC thermostatic water mixer. M.O. 52—" Leonard thermostatic valves, &c."			
	M.O. 54—Powers thermostatic water mixing valves ME and TE.			
	M.O. 55—Drayton thermostatically controlled water-mixing valves type 731.			
of and a contract	M.O. 57—Micromax thermocouple pyrometer, &c.			
	M.O. 58—Noflote gear sump type liquid level controller unit, &c. M.O. 60—Chace automatic control valves, &c.			
	M.O. 64—Teddington magnetic valves, &c.			
	M.O. 67—Thrush thermostatically controlled water mixing valve.			A
	M.O. 82—Powers No. 9 thermostatically controlled water mixing valve.			
•	M.O. 85—Cambridge potentiometric automatic recording tempera-			
The second section is a second	ture regulator.		2	
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